

FIG. 1

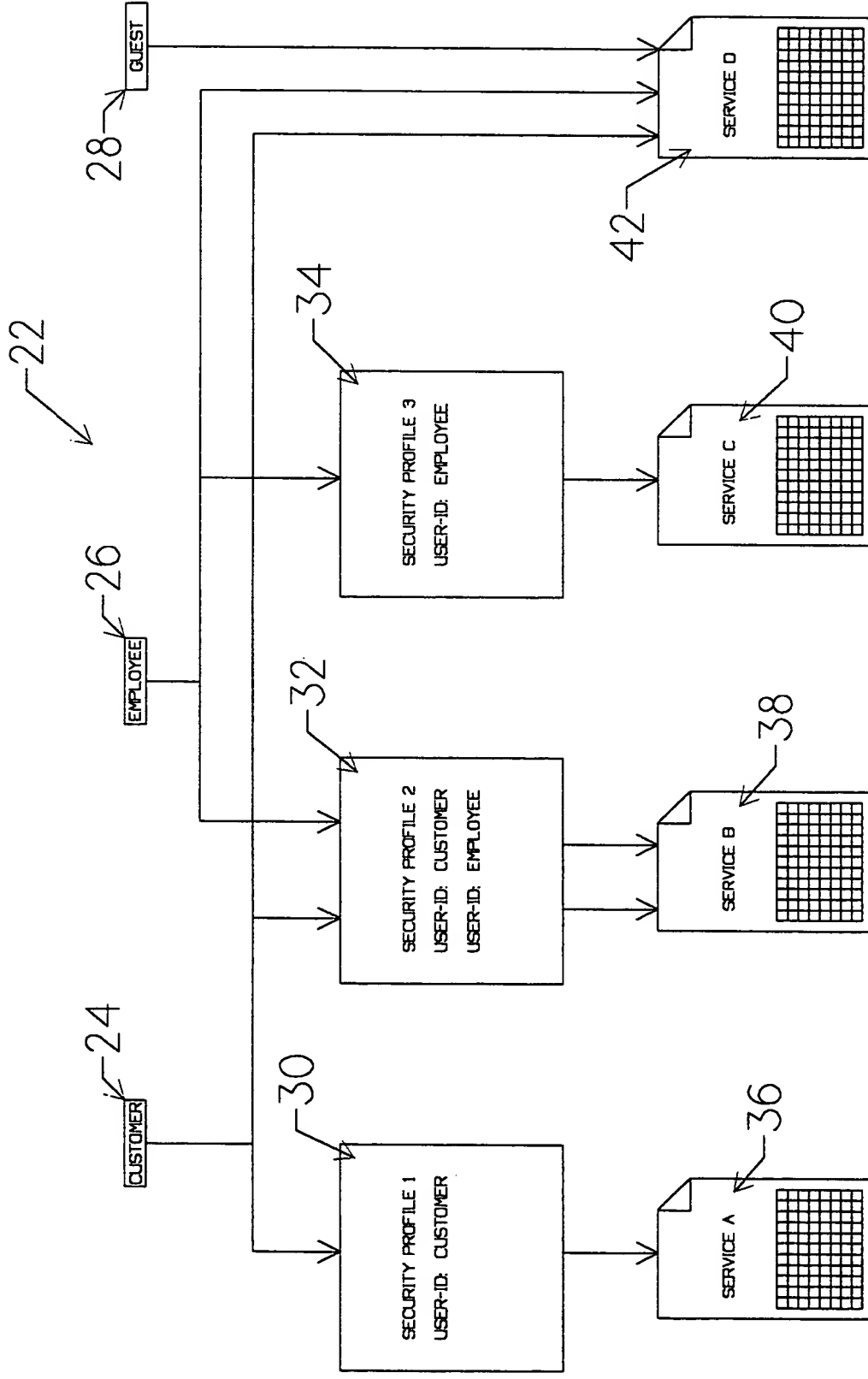


FIG. 2

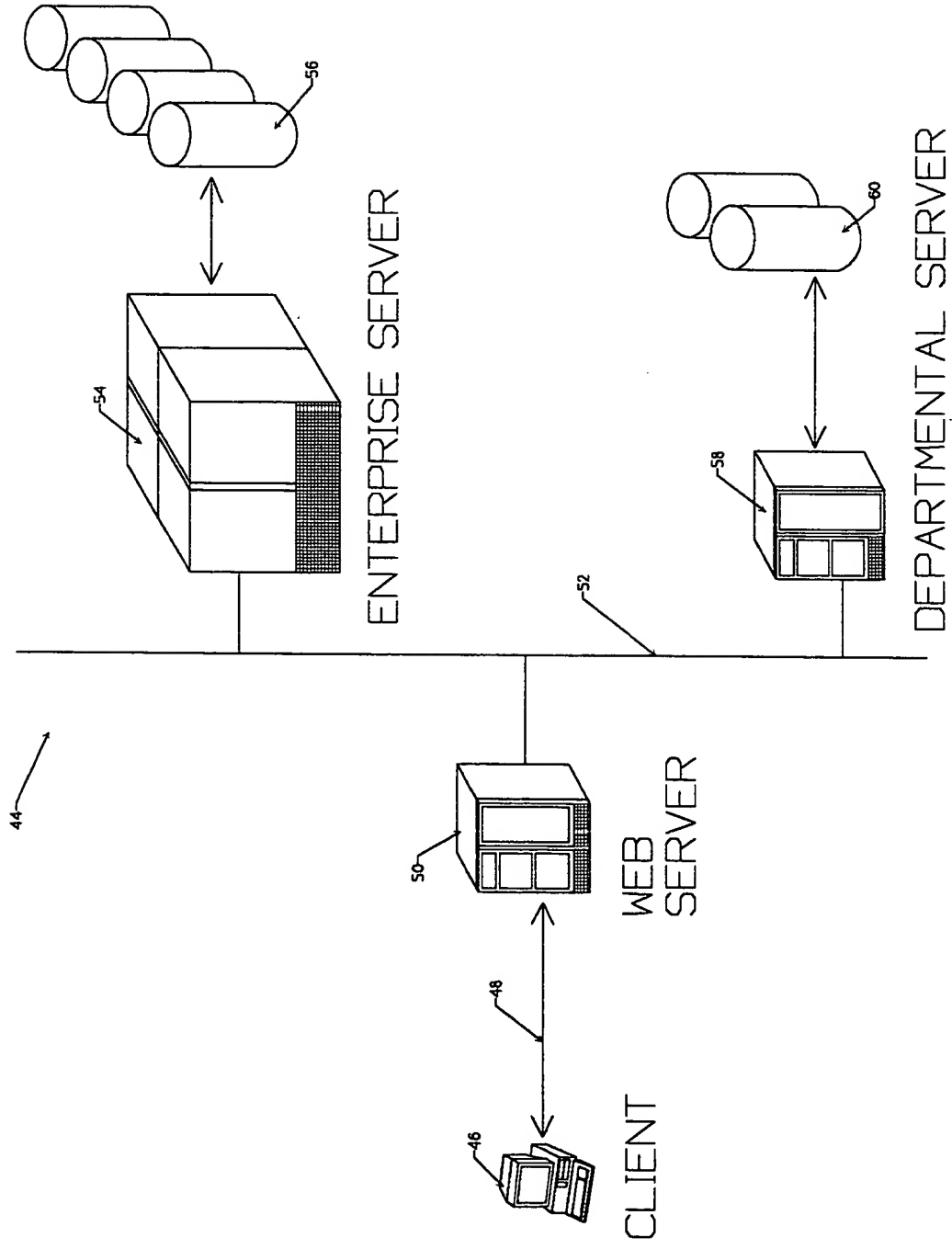


FIG. 3

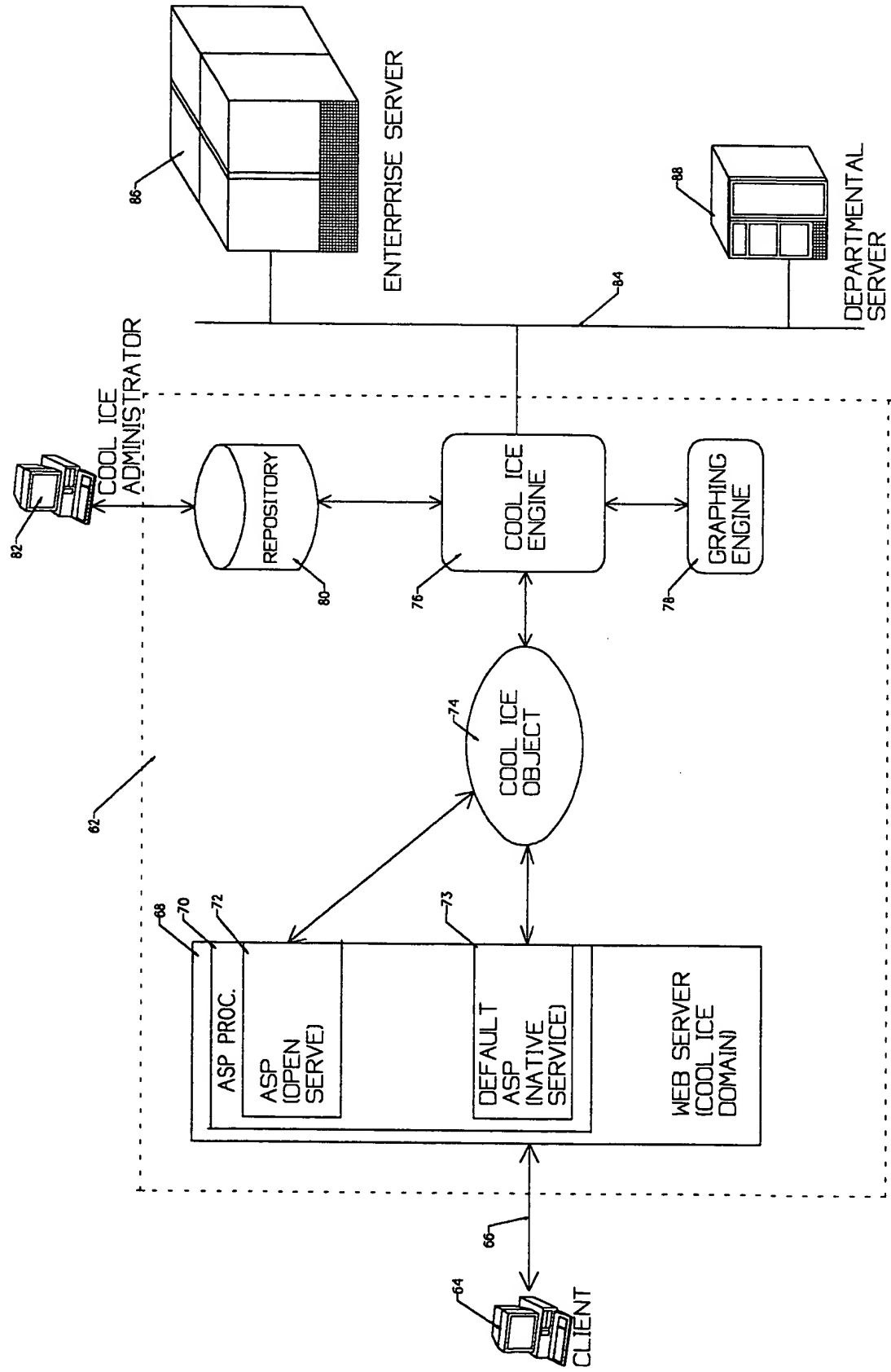


FIG. 4

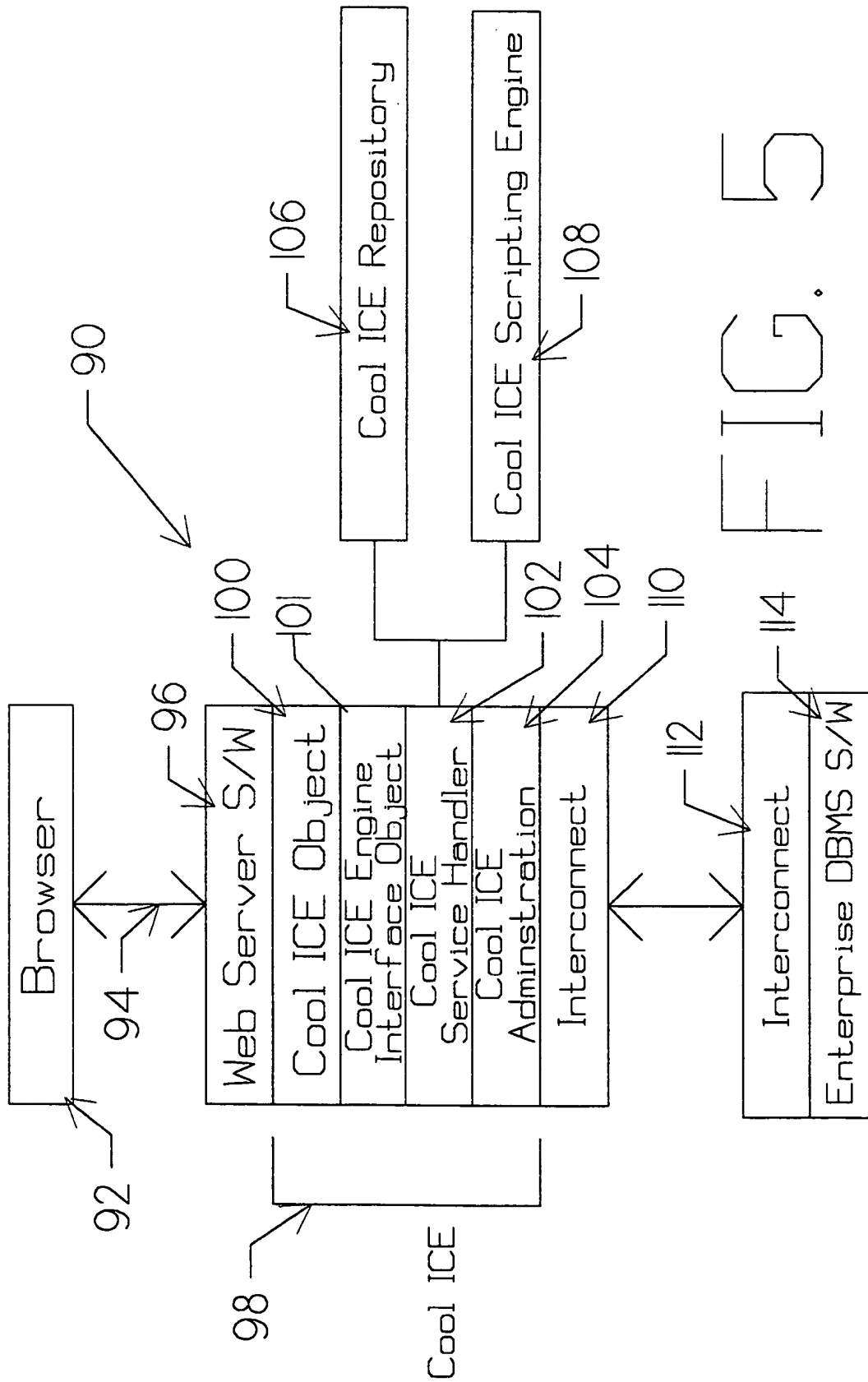


FIG. 5

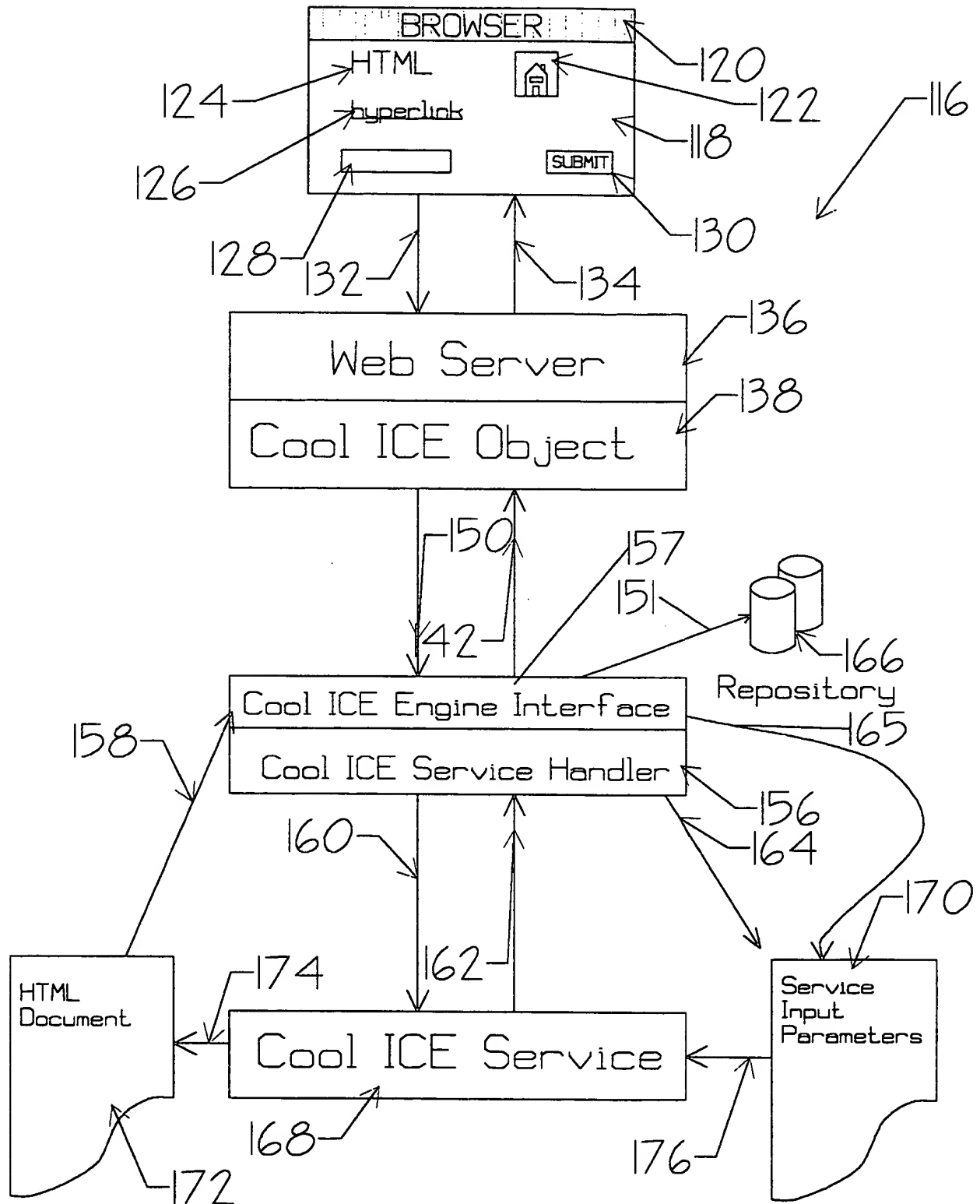


FIG. 6

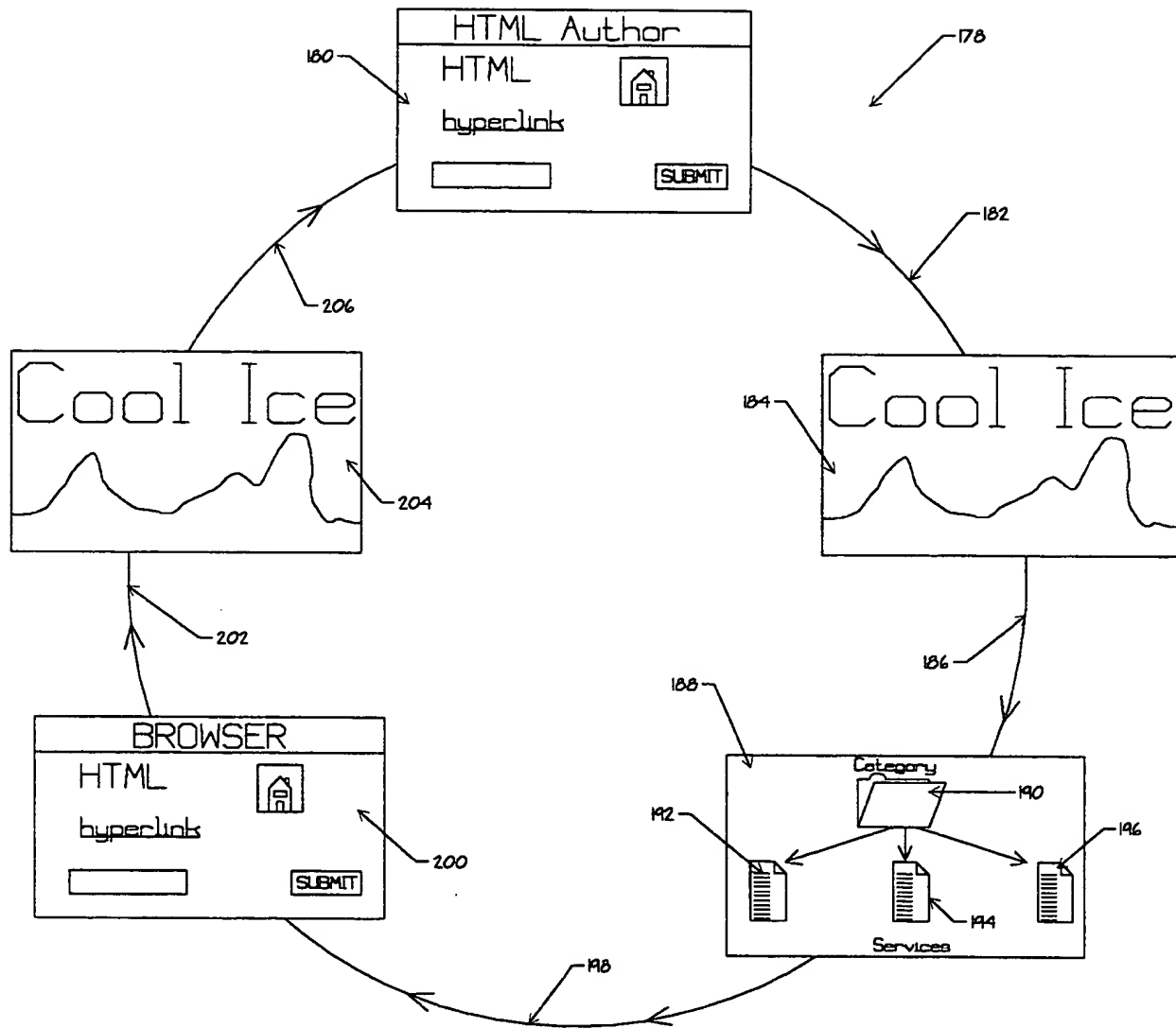


FIG. 7

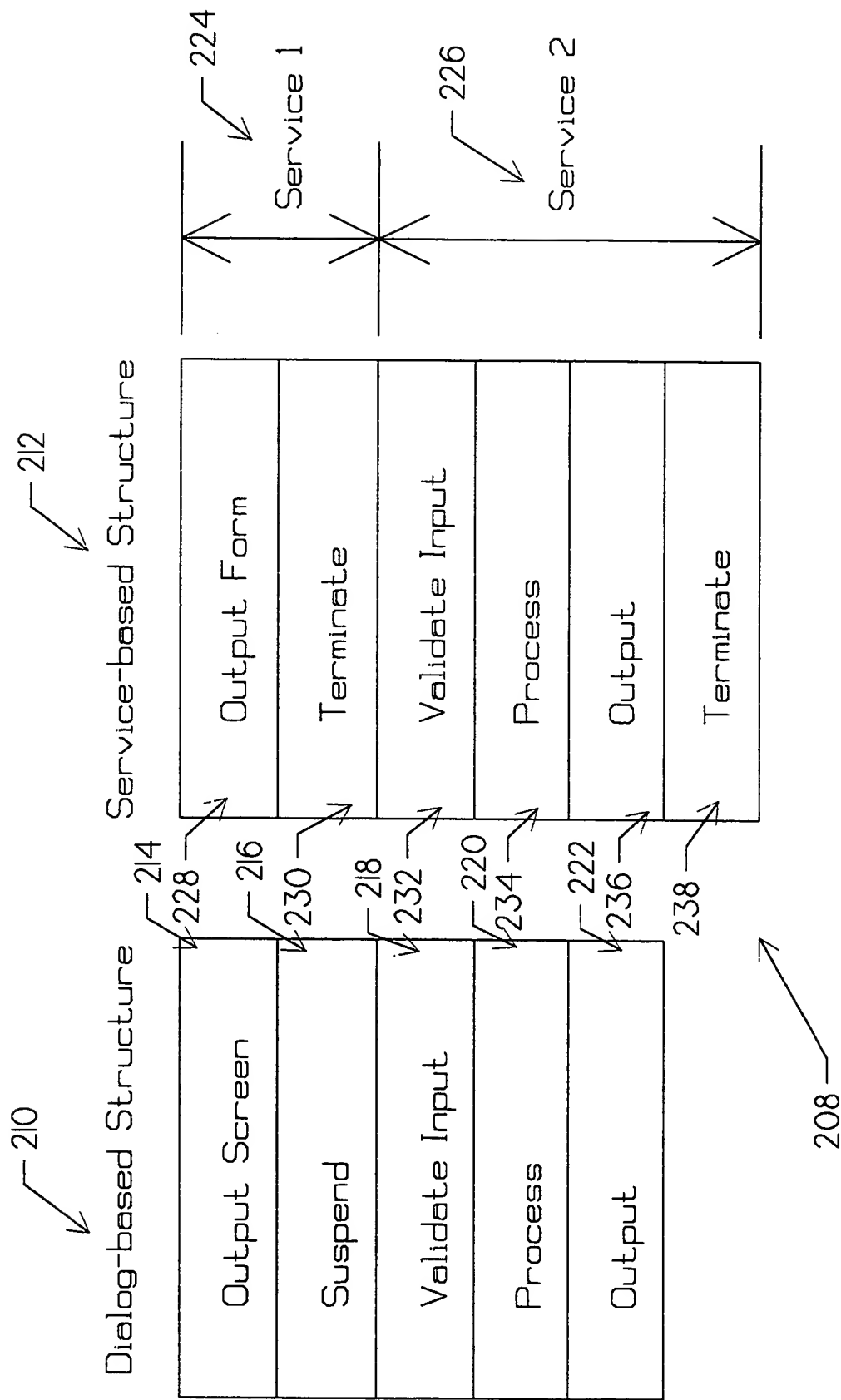


FIG. 8

FIG. 9

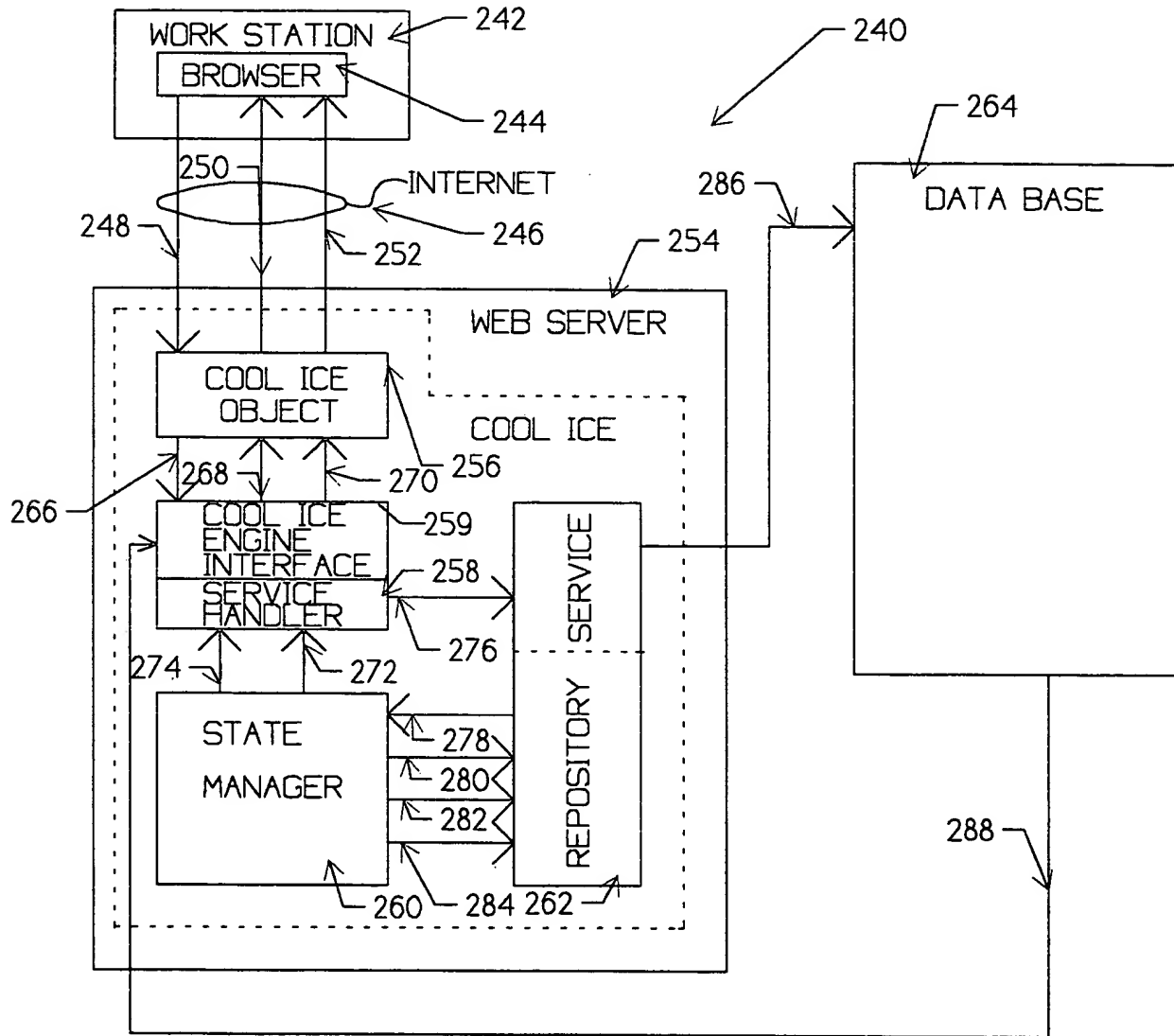


FIG. 9

FIG. 10

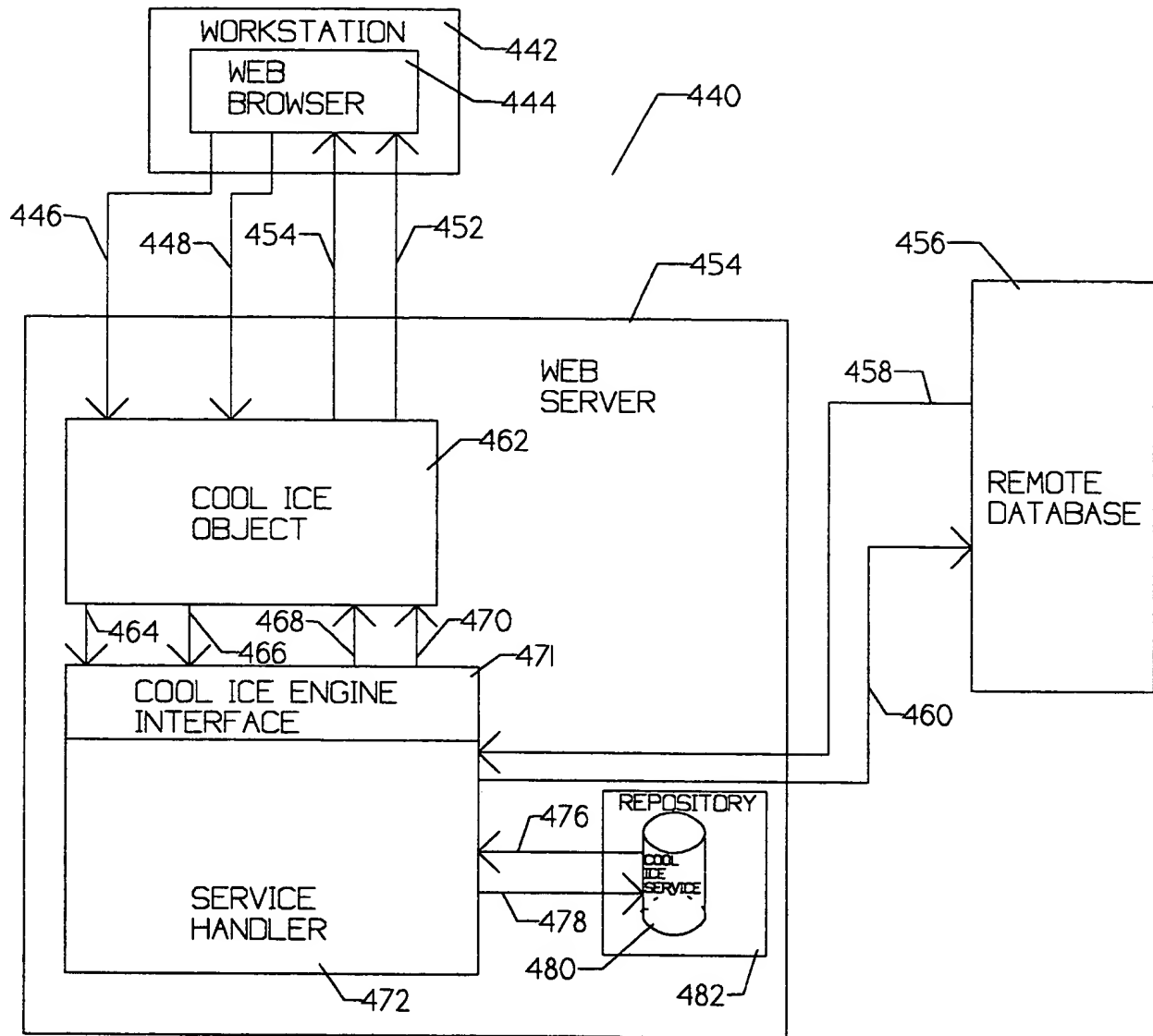


FIG. 10

FIG. 11

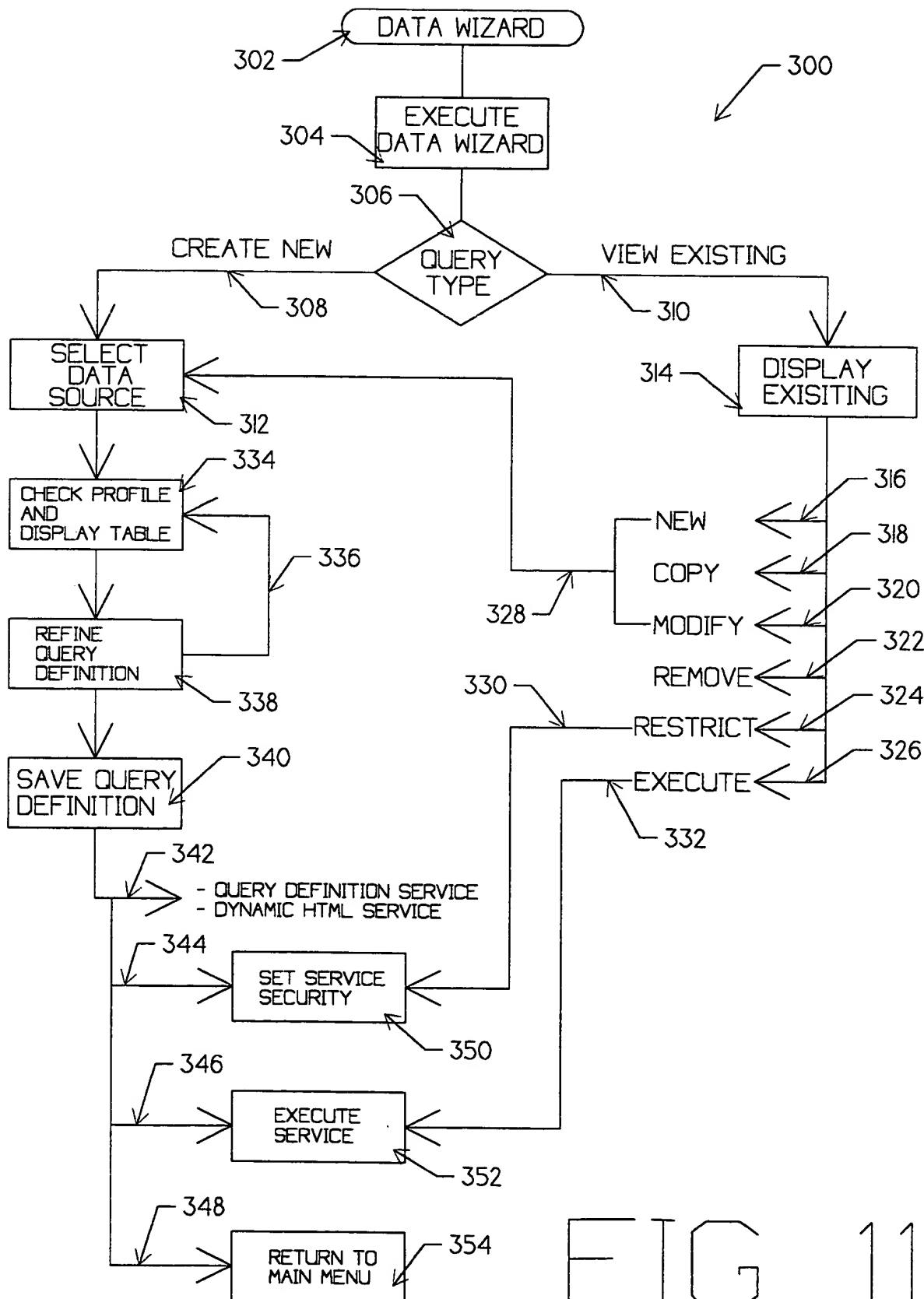


FIG. 11

```
graph TD; 356 --> 358[CHECK PROFILE AND DISPLAY TABLE]; 358 --> 360[REFINE QUERY DEFINITION]; 360 --> 362[WHERE]; 360 --> 364[ORDER BY]; 360 --> 366[ANALYZE]; 360 --> 368[CALCULATE]; 360 --> 370[REFORM]; 360 --> 372[VIEW ALL COLUMNS]; 360 --> 374[GENERATE GRAPH]; 362 --> 376[SAVE QUERY DEFINITION]; 364 --> 378[ ]; 366 --> 378; 368 --> 378; 370 --> 378; 372 --> 378; 374 --> 378; 378 --> 356;
```

356

358

CHECK PROFILE AND DISPLAY TABLE

360

REFINE QUERY DEFINITION

362

WHERE

364

ORDER BY

366

ANALYZE

368

CALCULATE

370

REFORM

372

VIEW ALL COLUMNS

374

GENERATE GRAPH

376

SAVE QUERY DEFINITION

378

FIG. 12

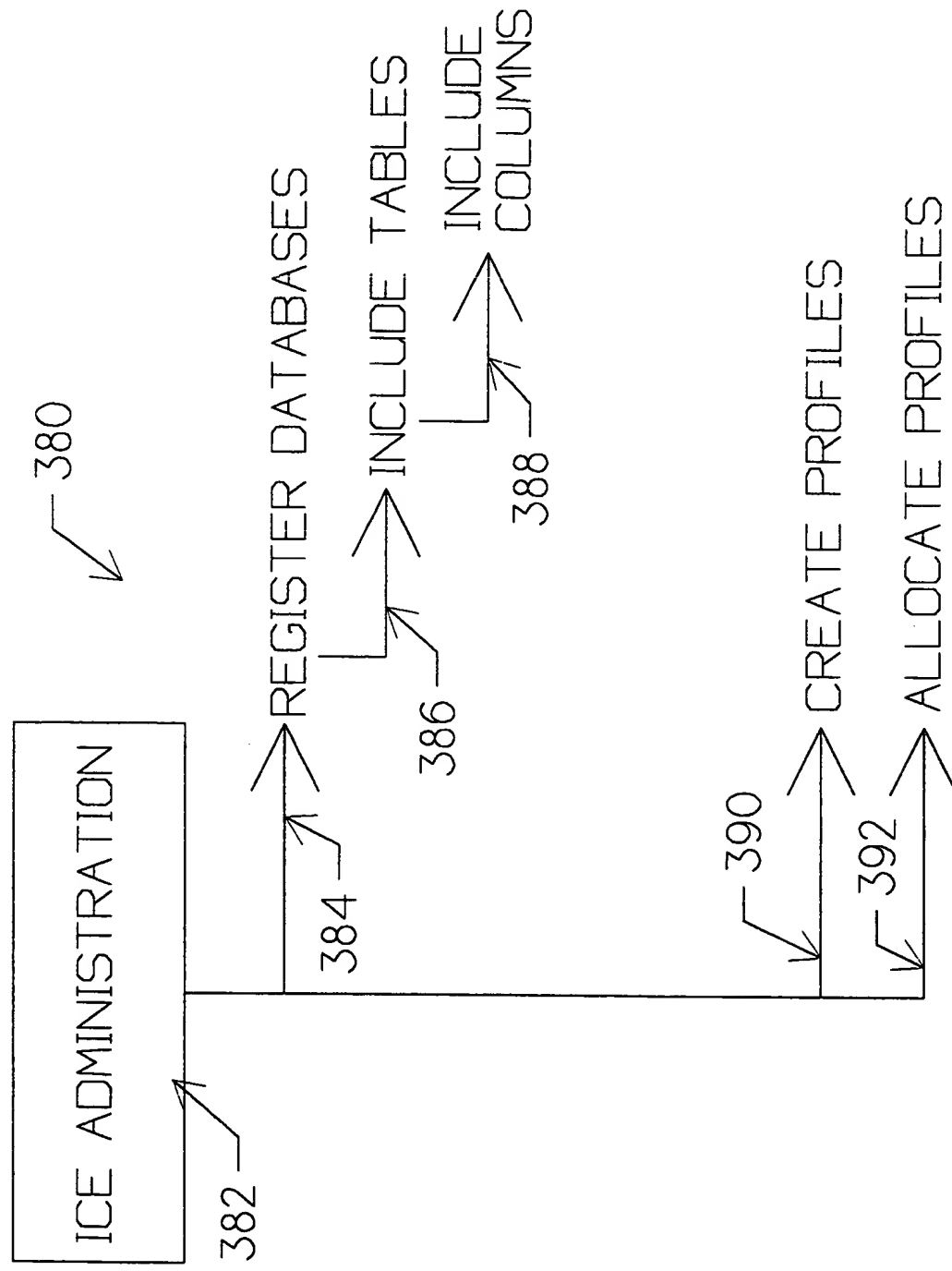


FIG. 13

FIG. 14

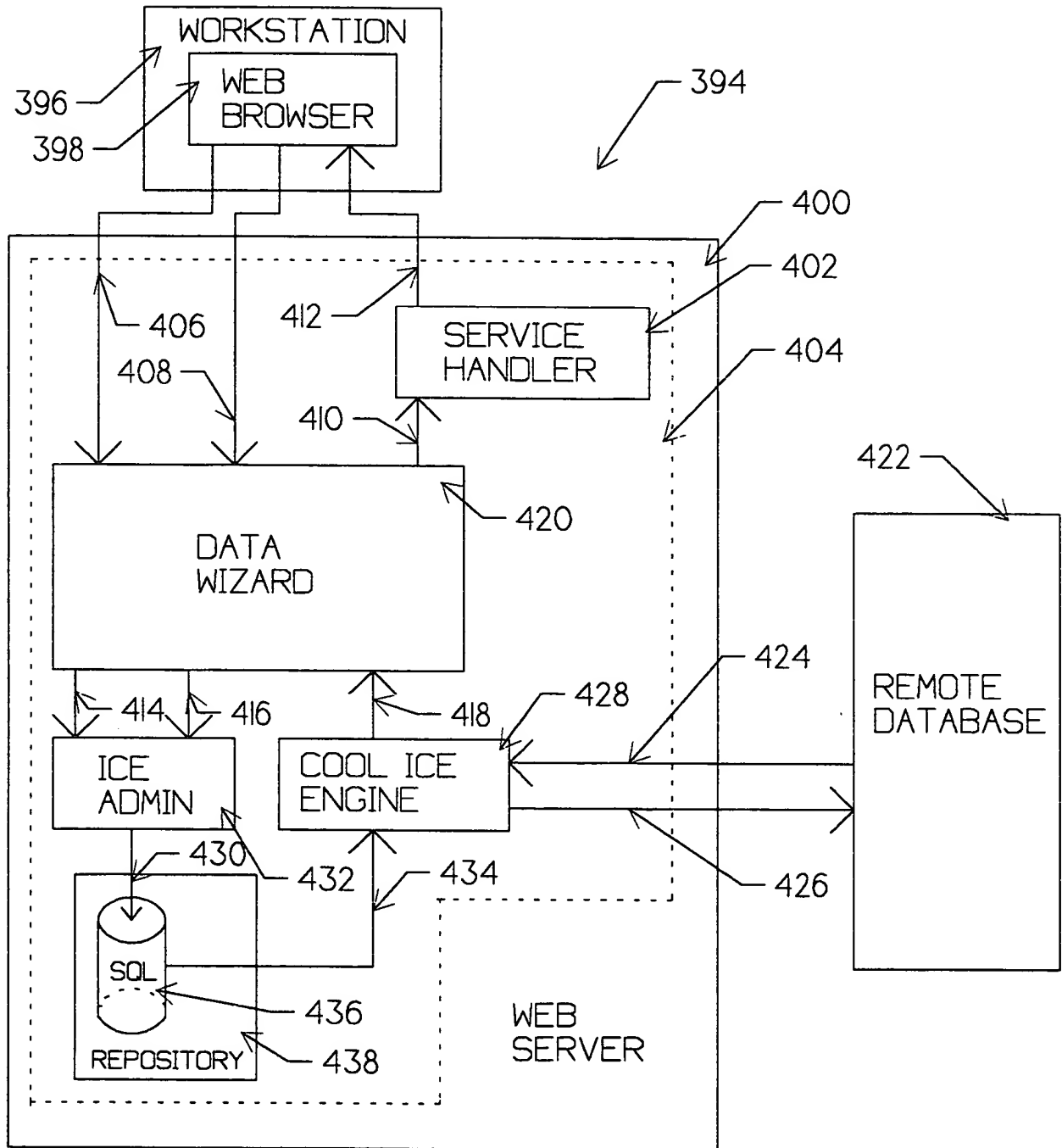
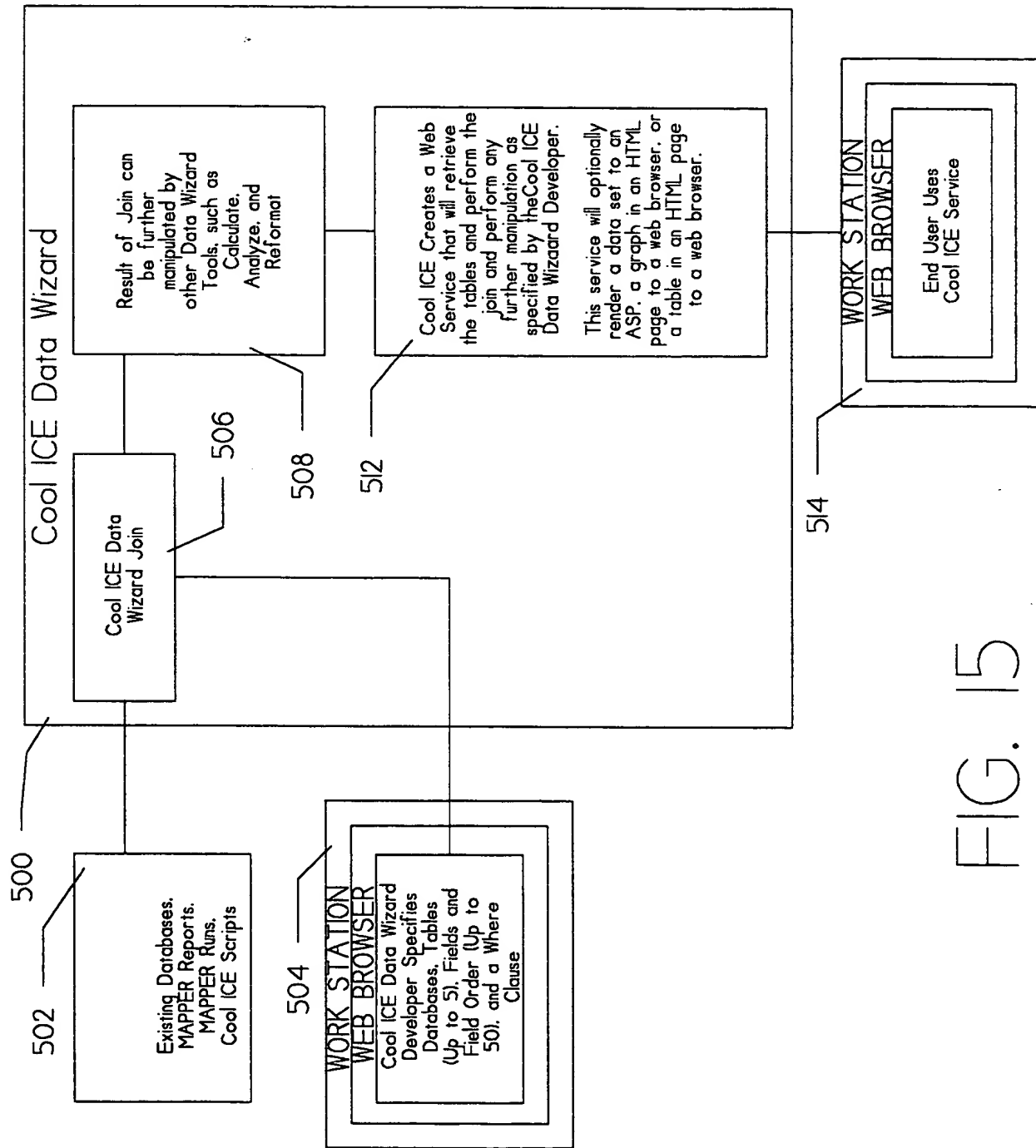
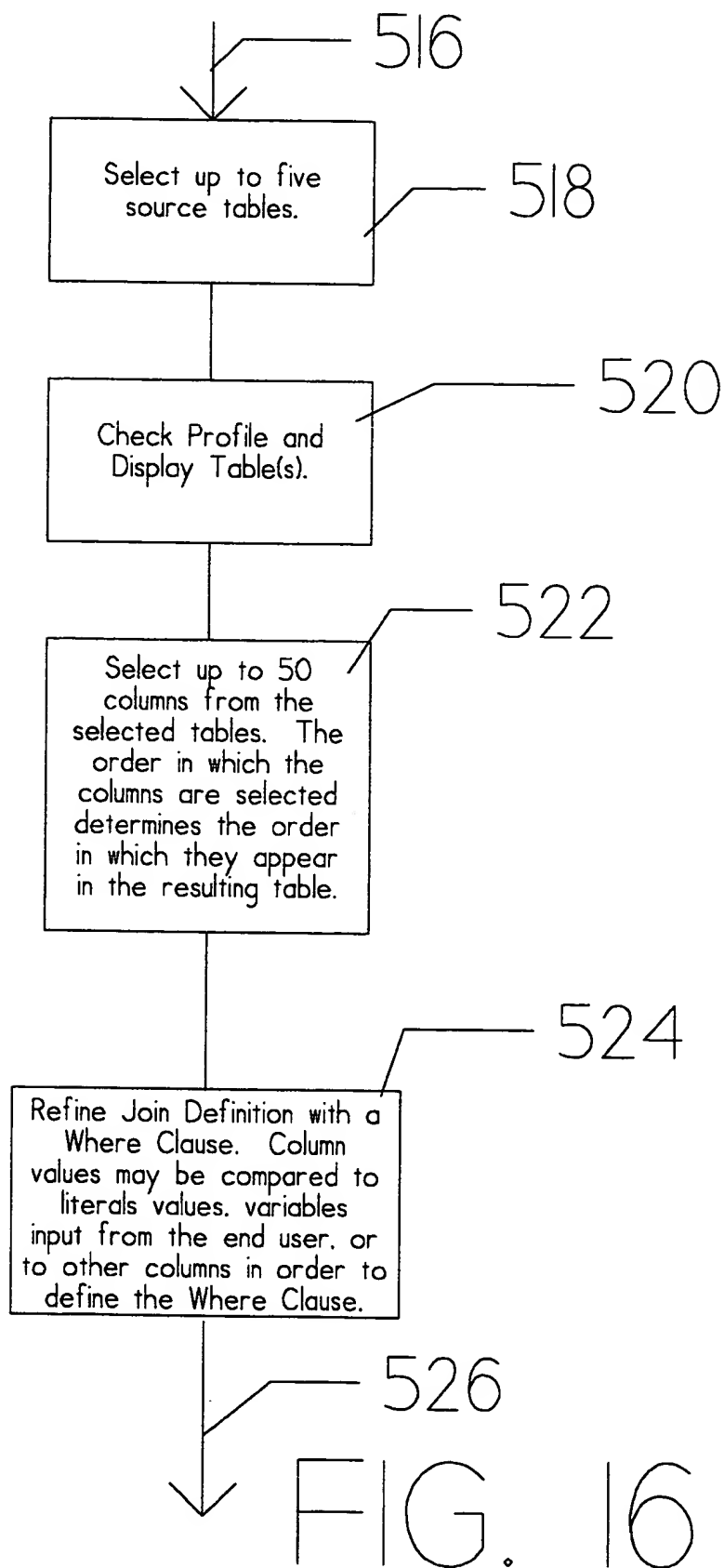
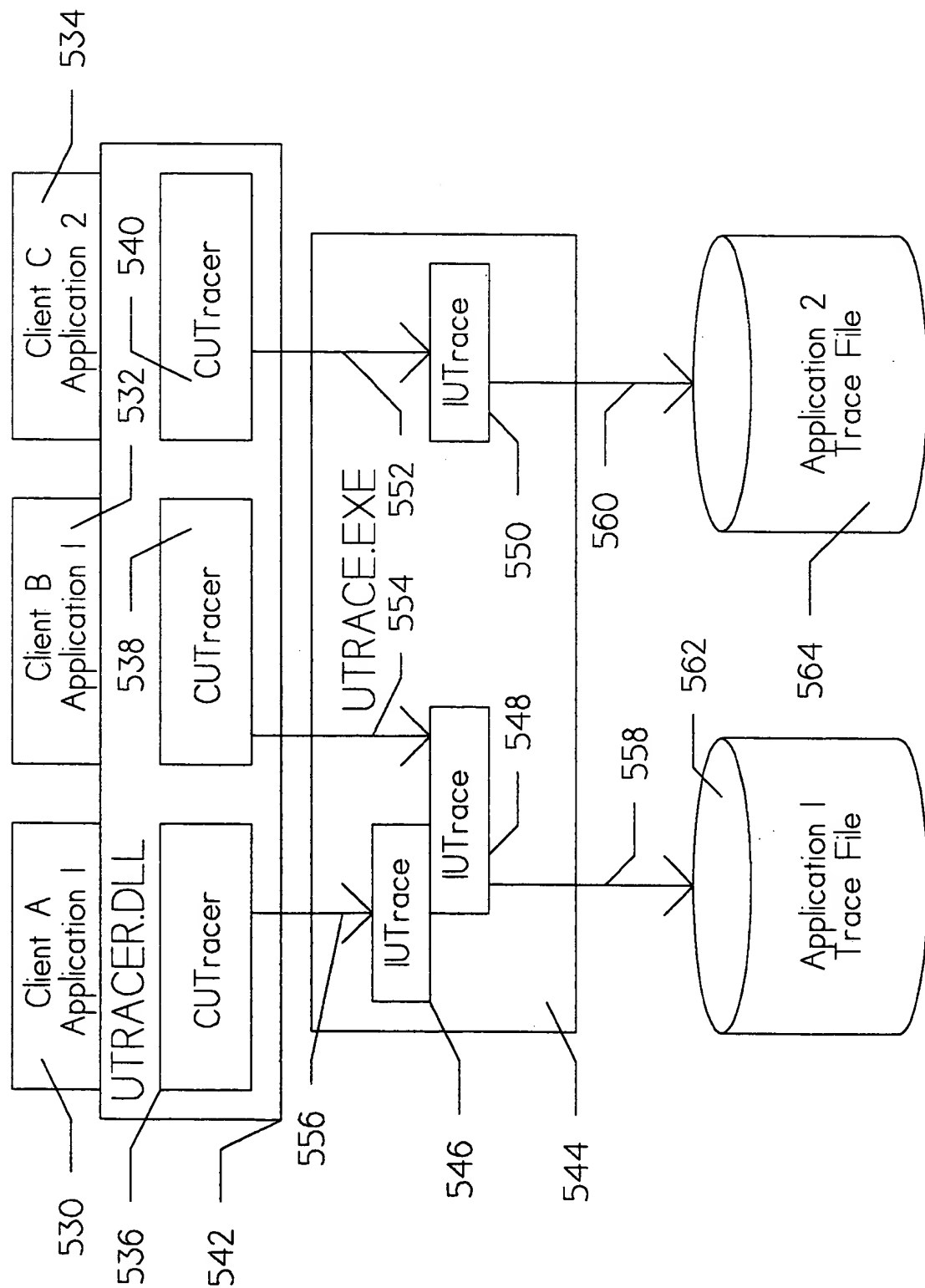


FIG. 14







HKLM\SOFTWARE\UNISYS\UTRACE

APPNAME -- Subkey matching the name of the application 565

ENABLETRACE	-- DWORD value indication a Boolean (!=trace.. 0=no trace).
MAXENTRIES	-- DWORD value indicating the maximum number of entries in the trace file. If missing, then no upper limit is imposed.
FORMATFLAGS	-- DWORD value indicating message formatting flags.
POLICYFLAGS	-- DWORD value indicating trace policy flags set for the application.
TRACELEVEL	-- DWORD value indicating a trace level. 0 = no trace.
TRACEPATH	-- String value indicating the directory path for the trace files.
REGTRACE	-- A string value containing the HKLM\Software sub key to trace for this application. Blank or missing for no registry trace.
COMPONENT	-- A subkey for a specific component of the application.
POLICYFLAGS -- Value indicating component level trace policy flags	
TRACELEVEL	-- DWORD Value indicating a trace level. 0 = no trace.
VERSIONTRACE	-- String value specifying executable component name for version information tracing.

FIG. 18

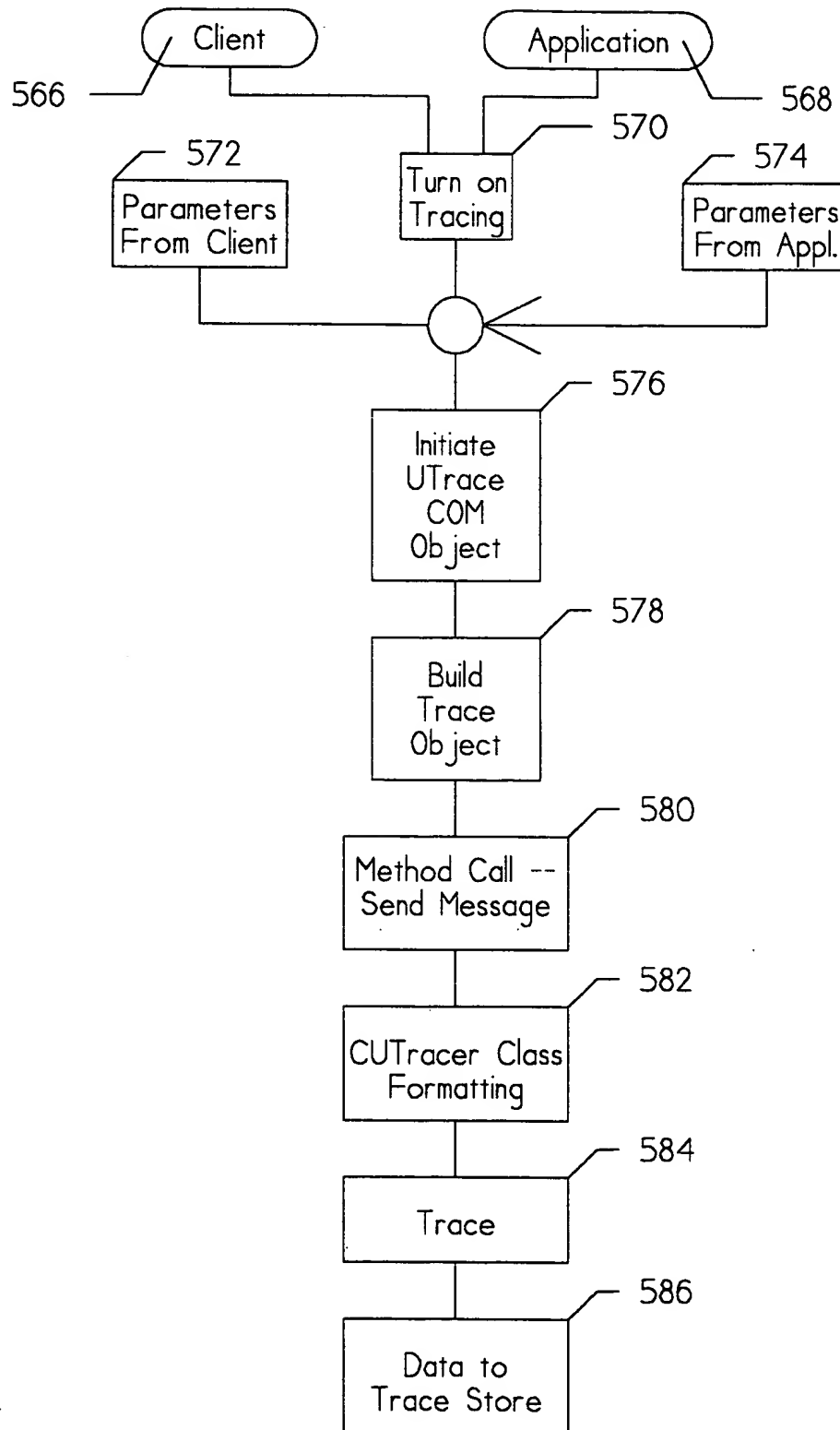


FIG. 19

#define CI_TRACE_VERSION	0x1
#define CI_TRACE_ERROR	0x2
#define CI_TRACE_INTERFACE	0x4
#define CI_TRACE_FLOW	0x8
#define CI_TRACE_DETAIL	0x10

FIG. 20A

```

if (m_trace.Active(CI_TRACE_DETAIL))
m_trace<<"MY Detailed Trace information"<<Localvariable<<traceit

```

FIG. 20B

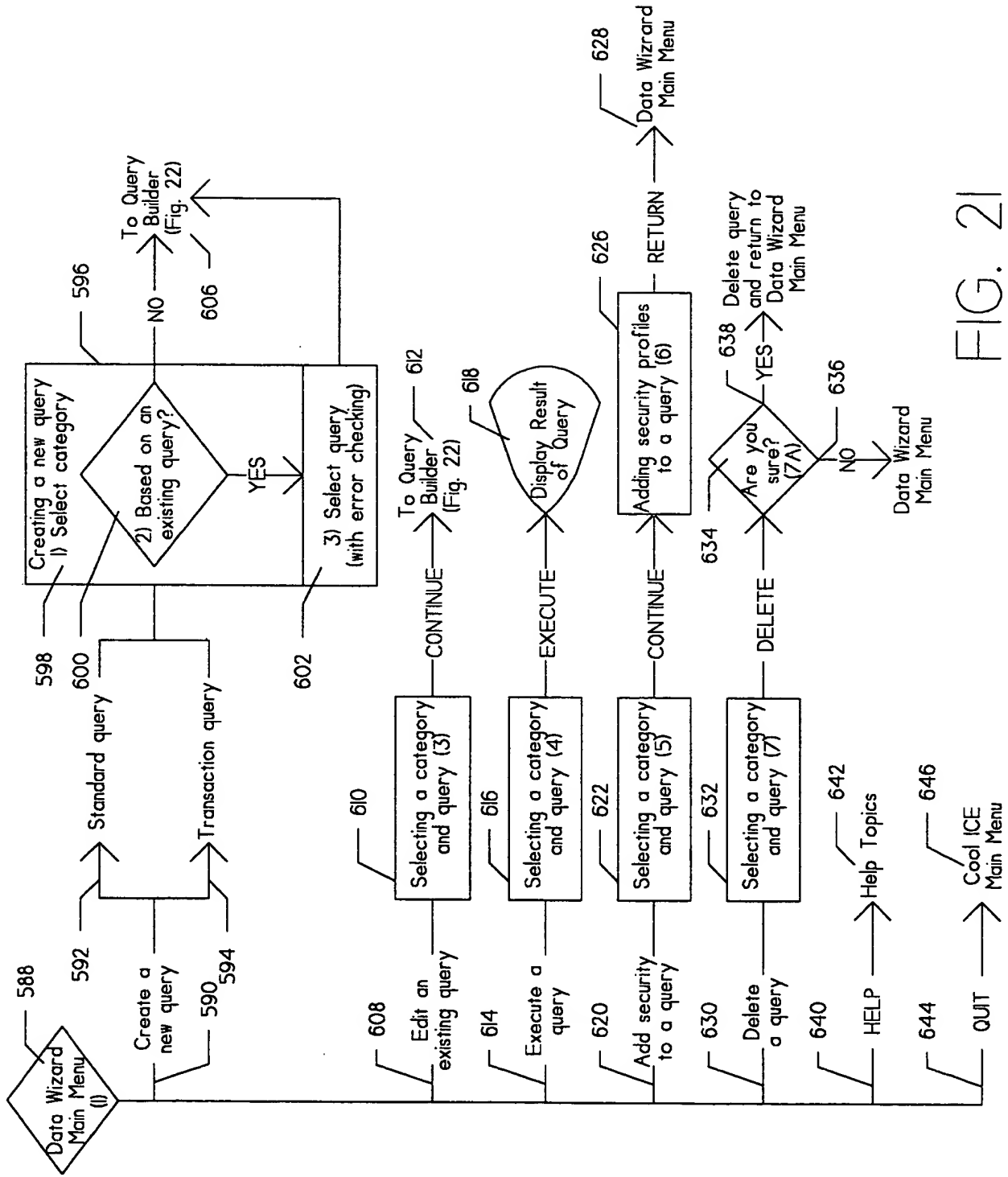


FIG. 2

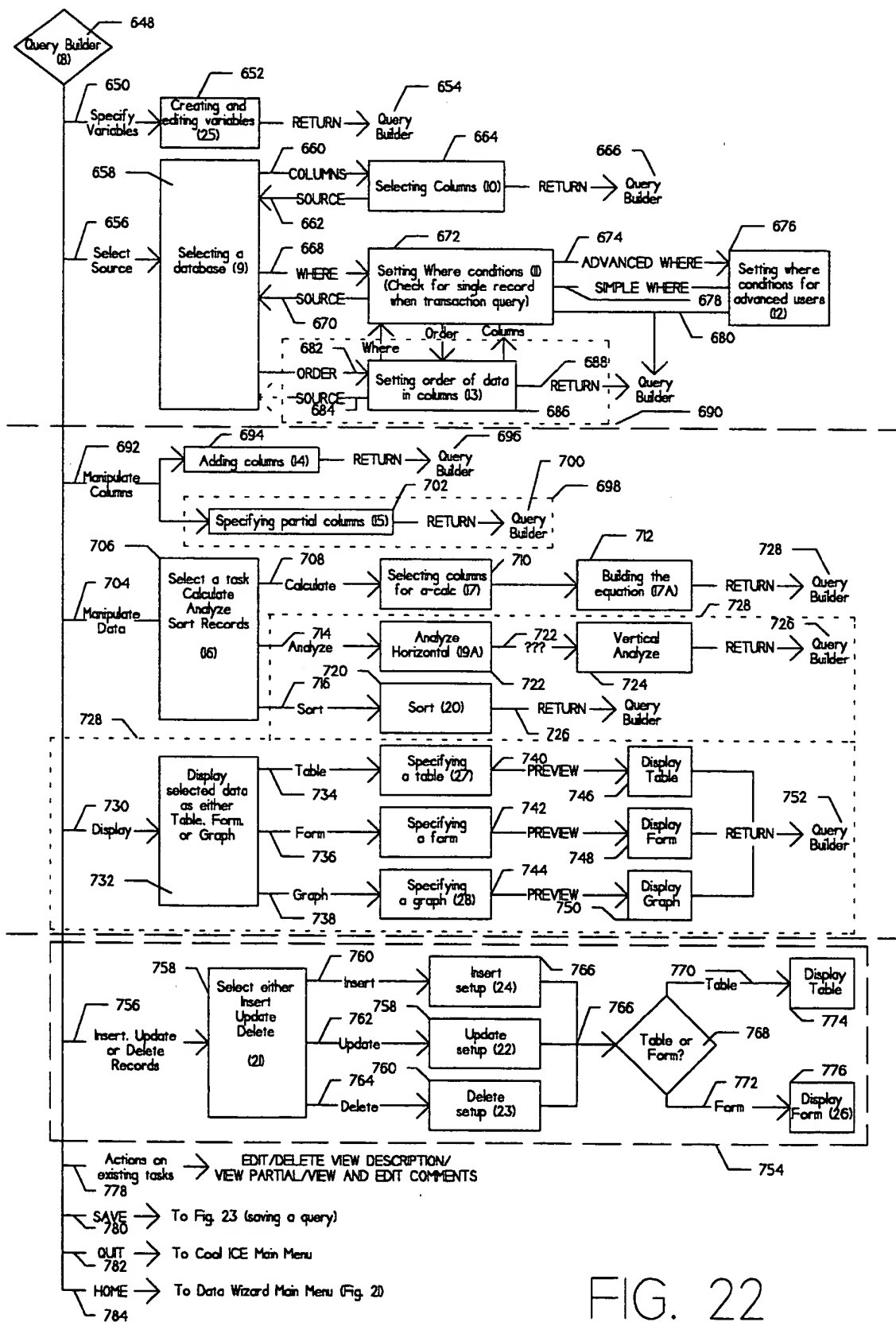


FIG. 22

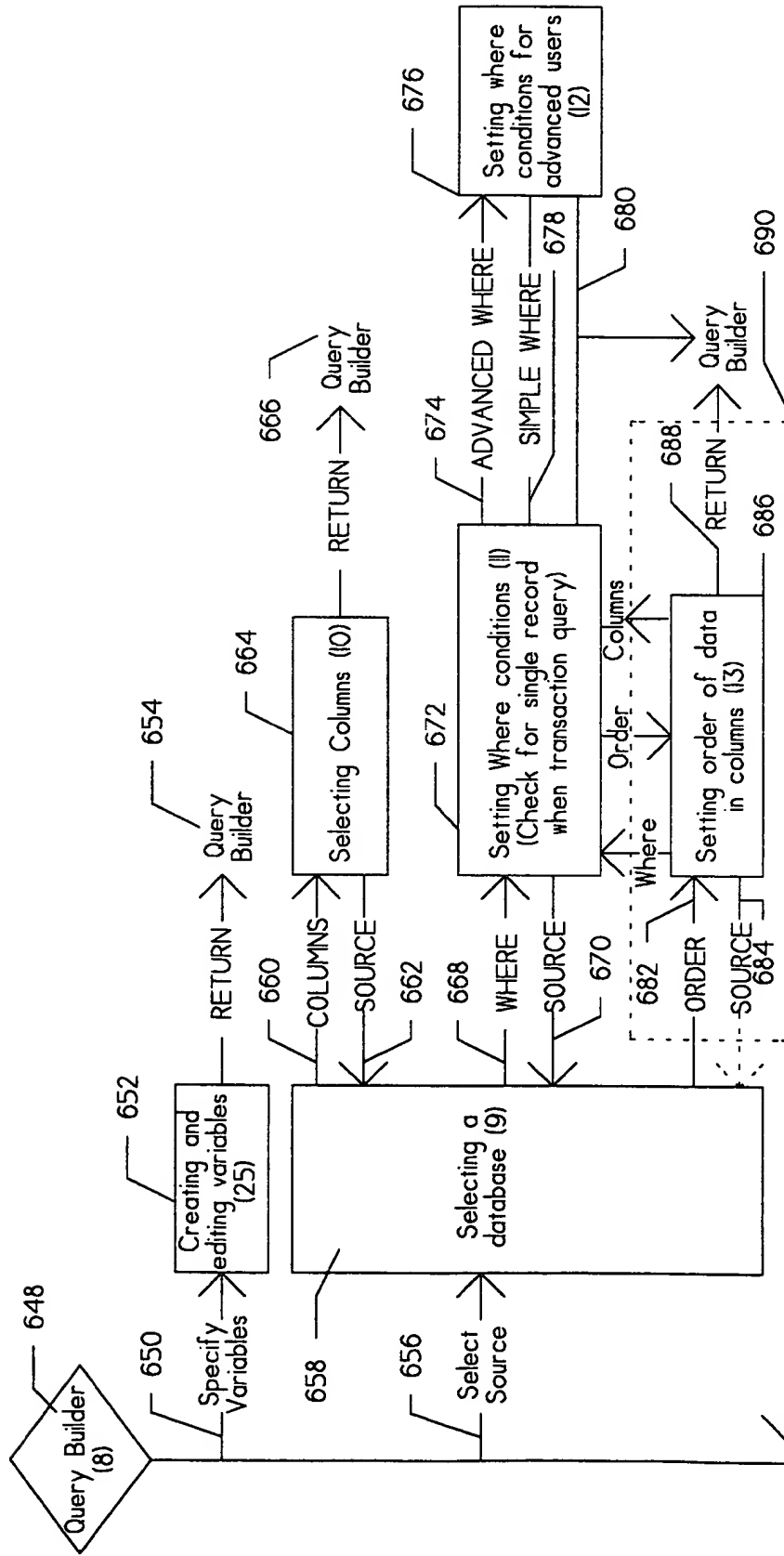


FIG. 22A

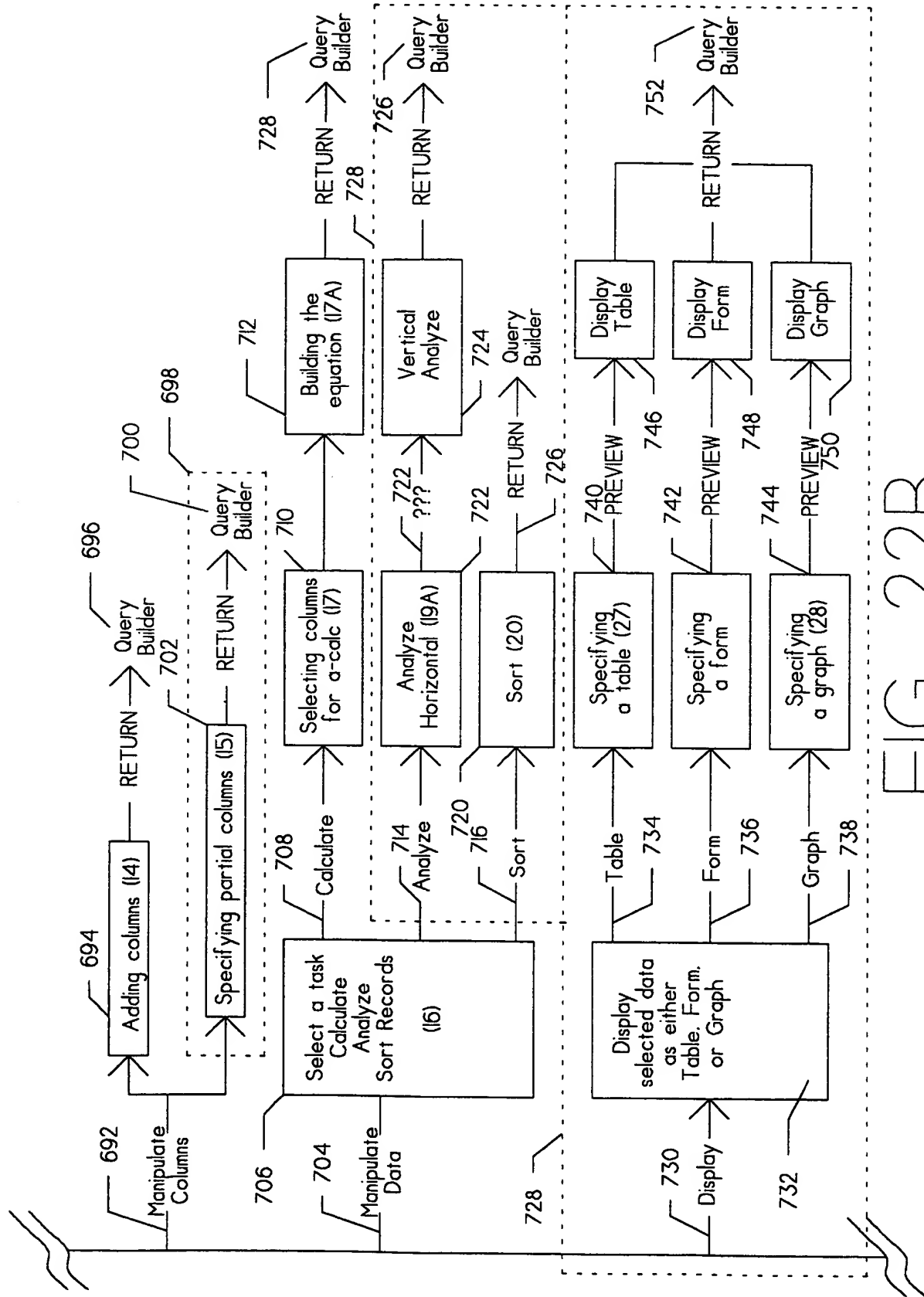


FIG. 22B

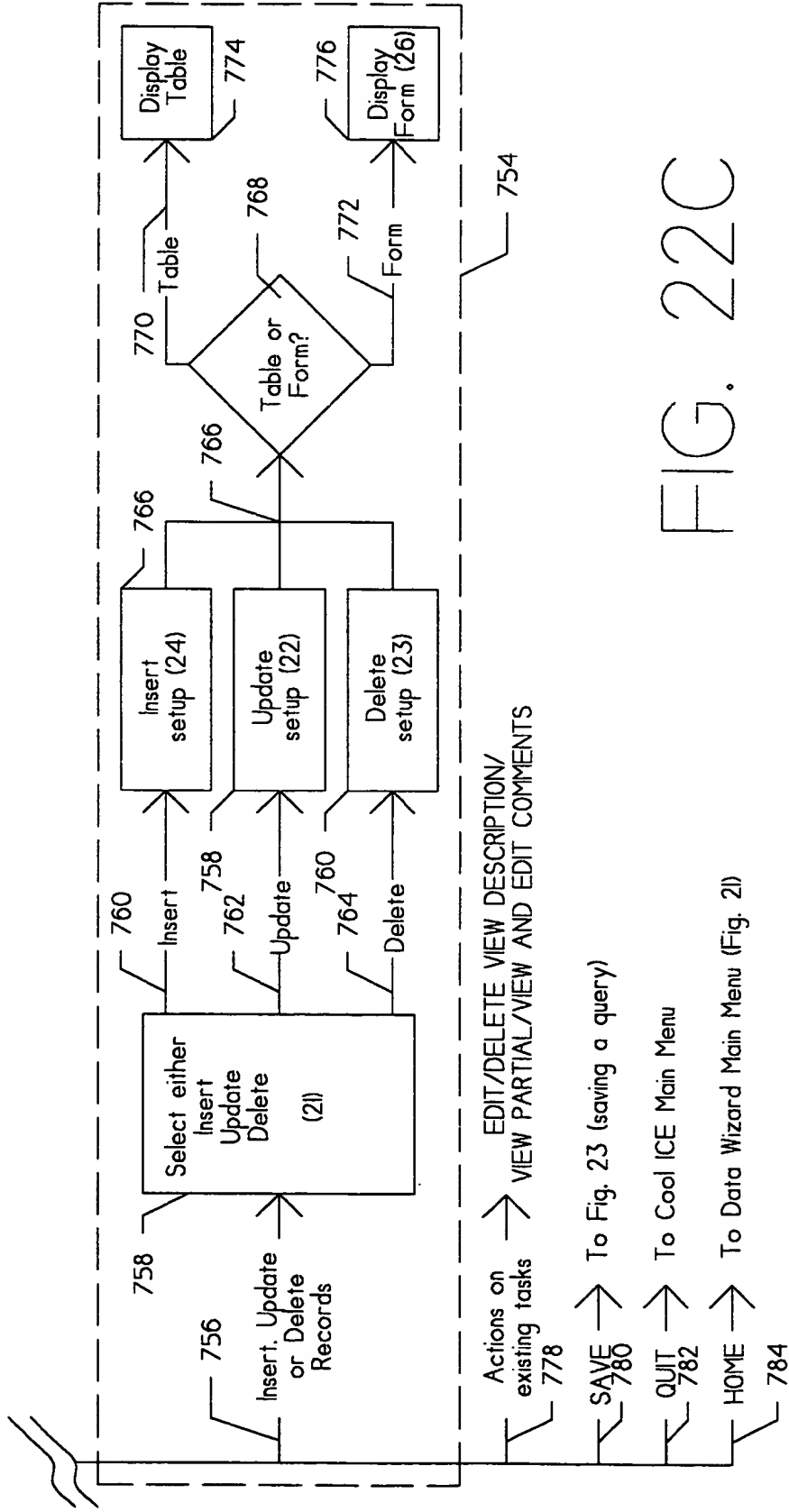
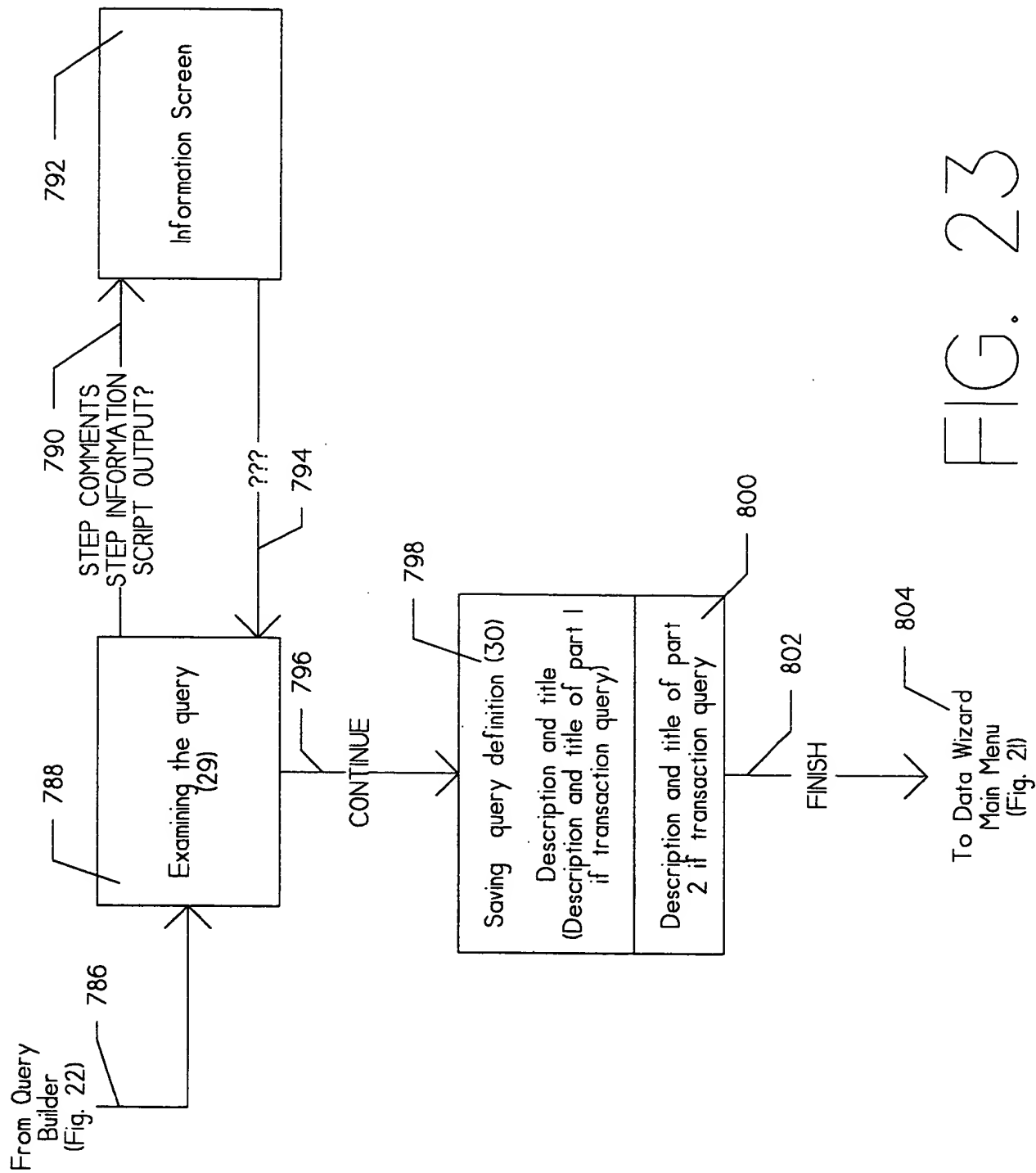


FIG. 22C



Data Wizard Home Screen

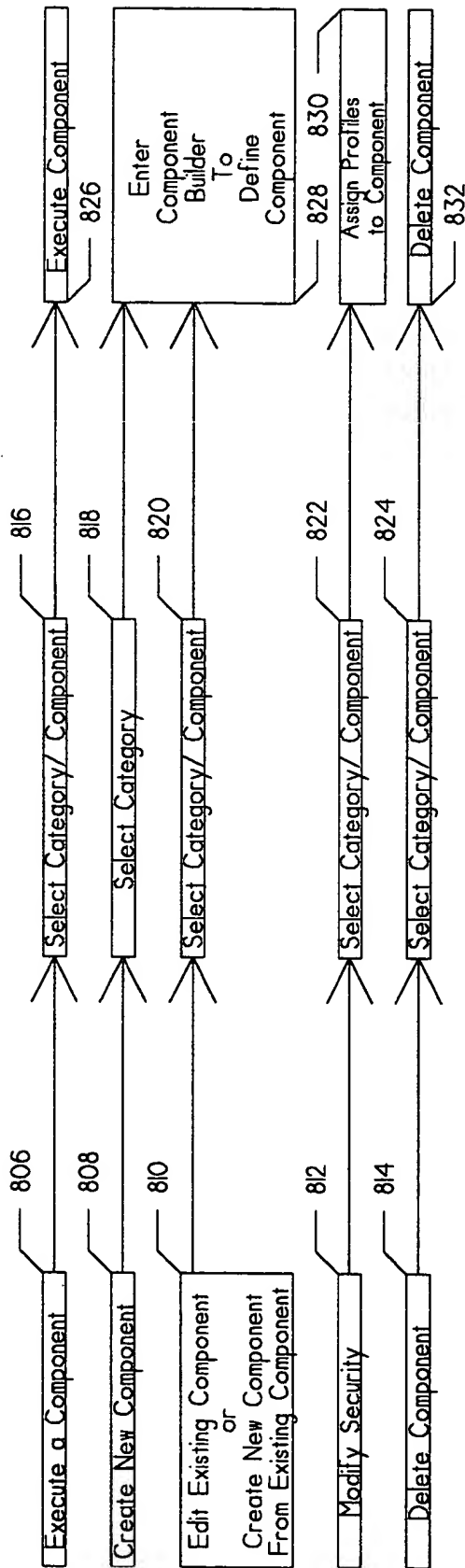


FIG. 24

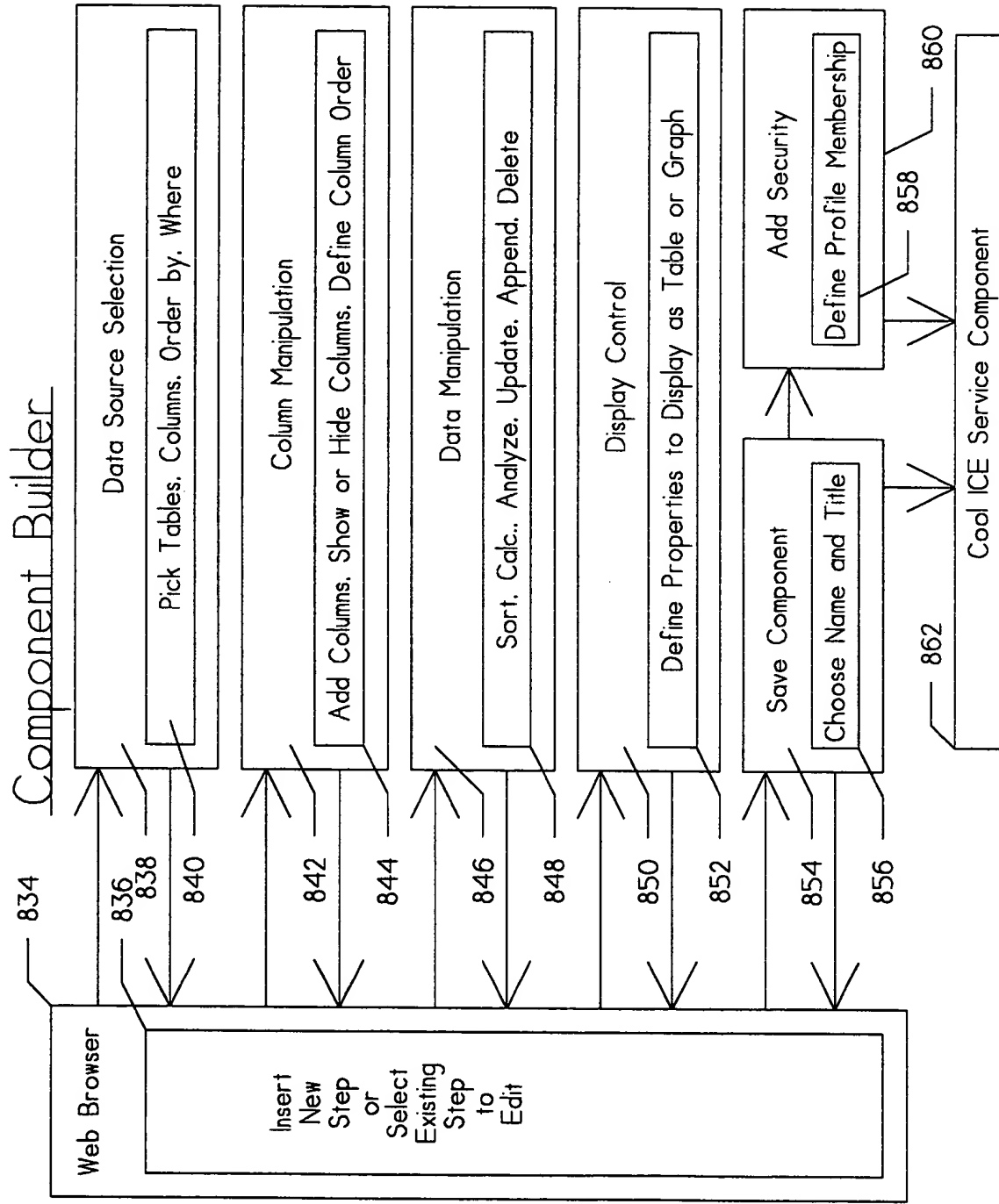


FIG. 25

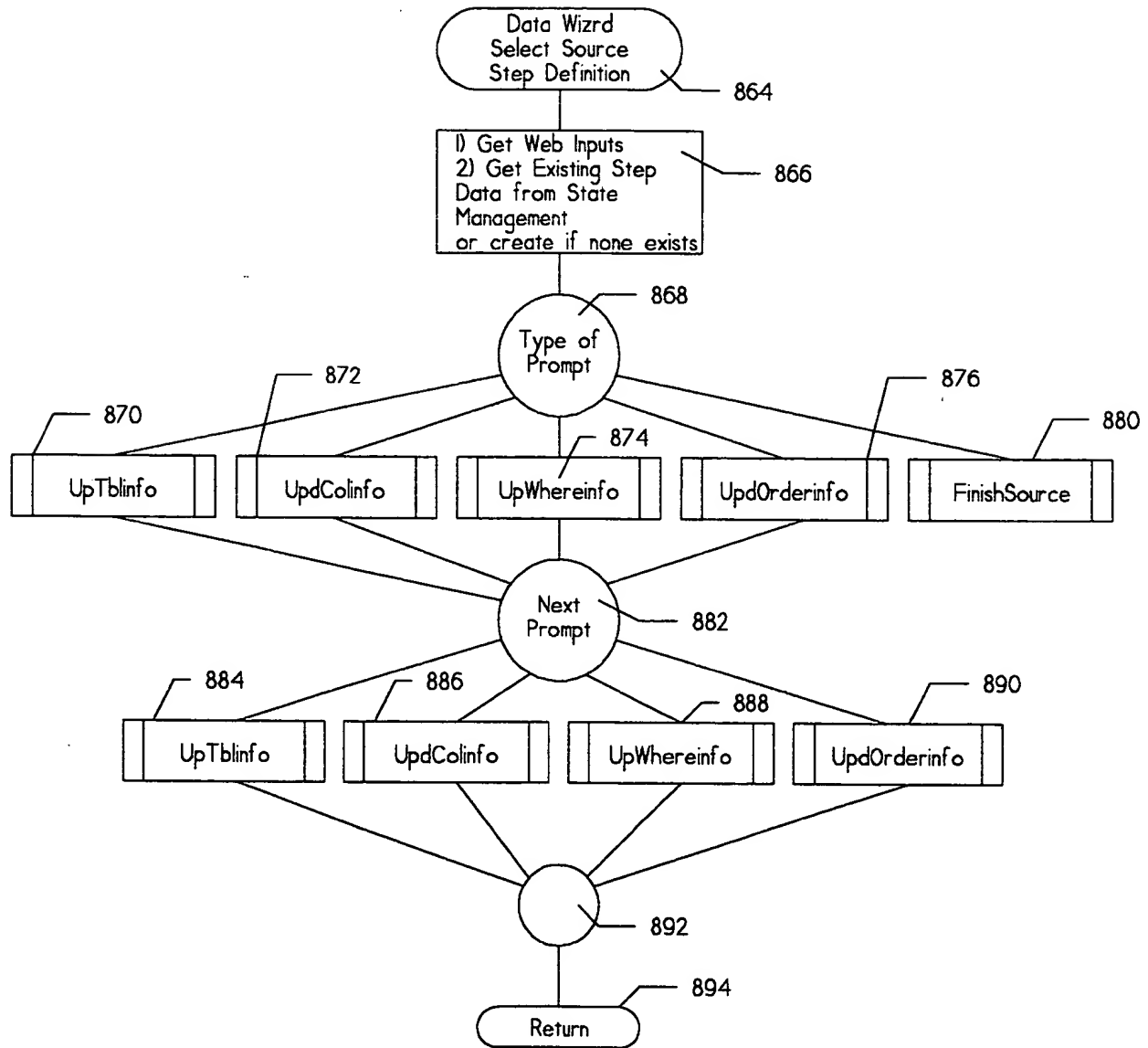


FIG. 26

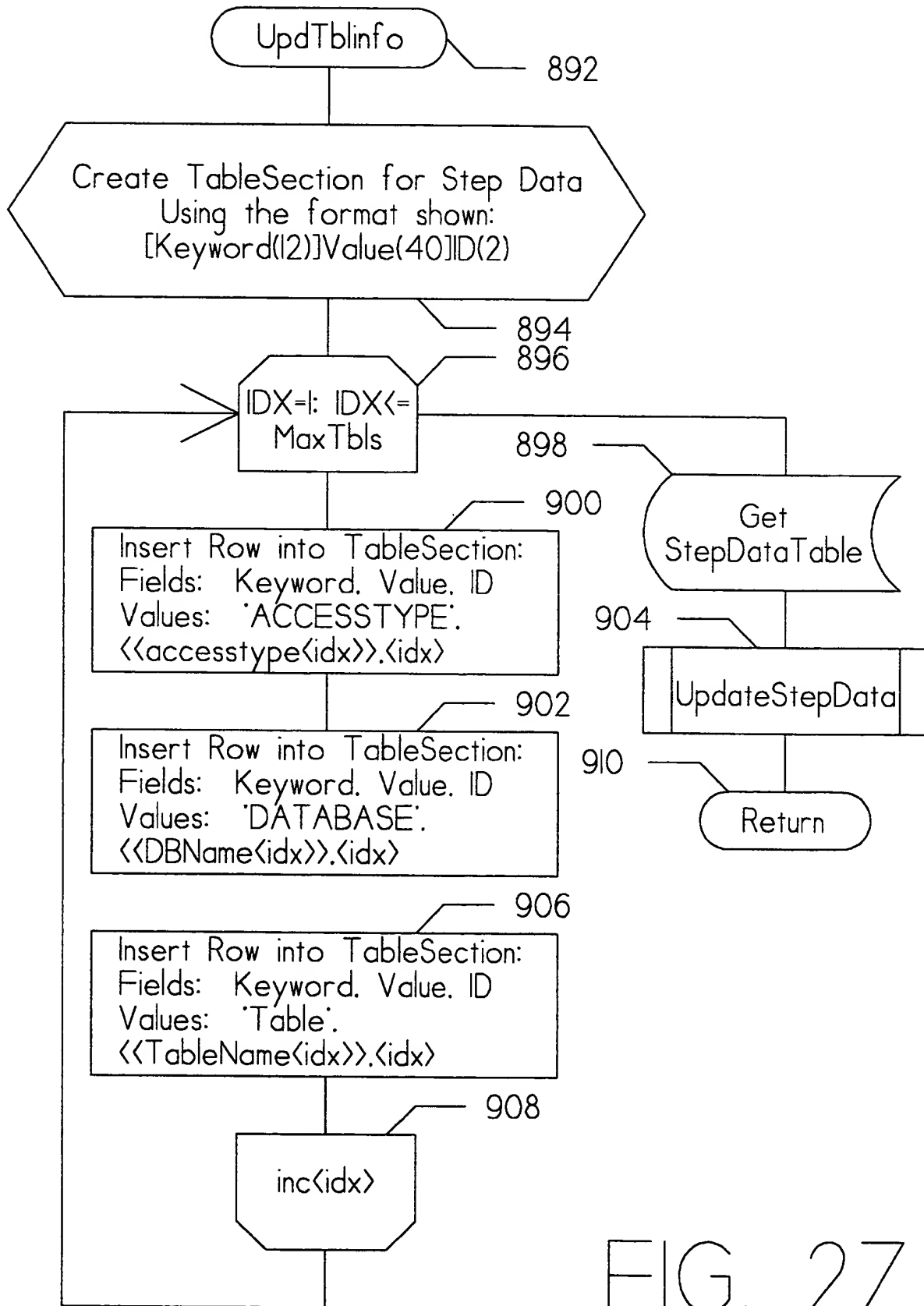


FIG. 27

FIG. 28

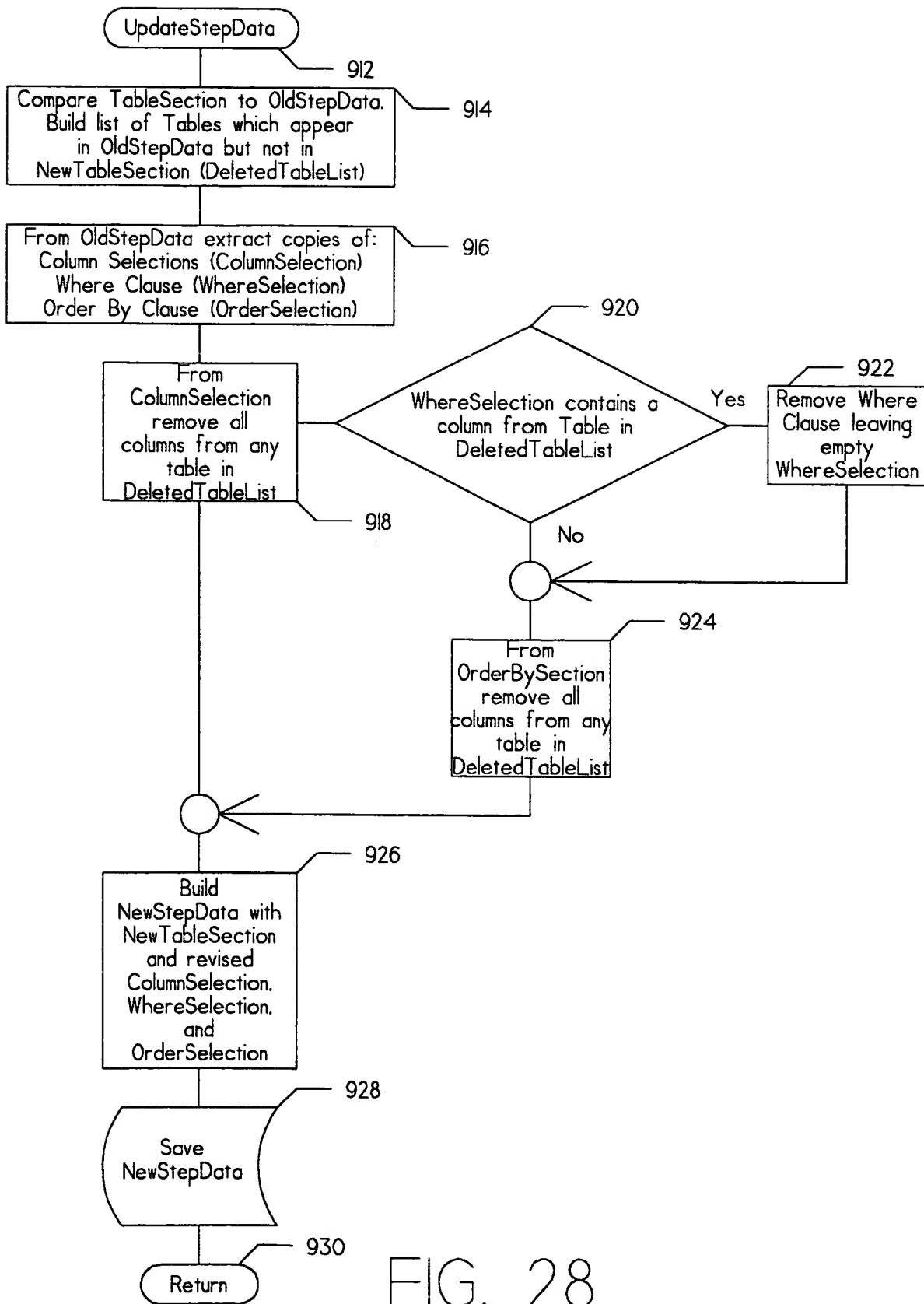


FIG. 28

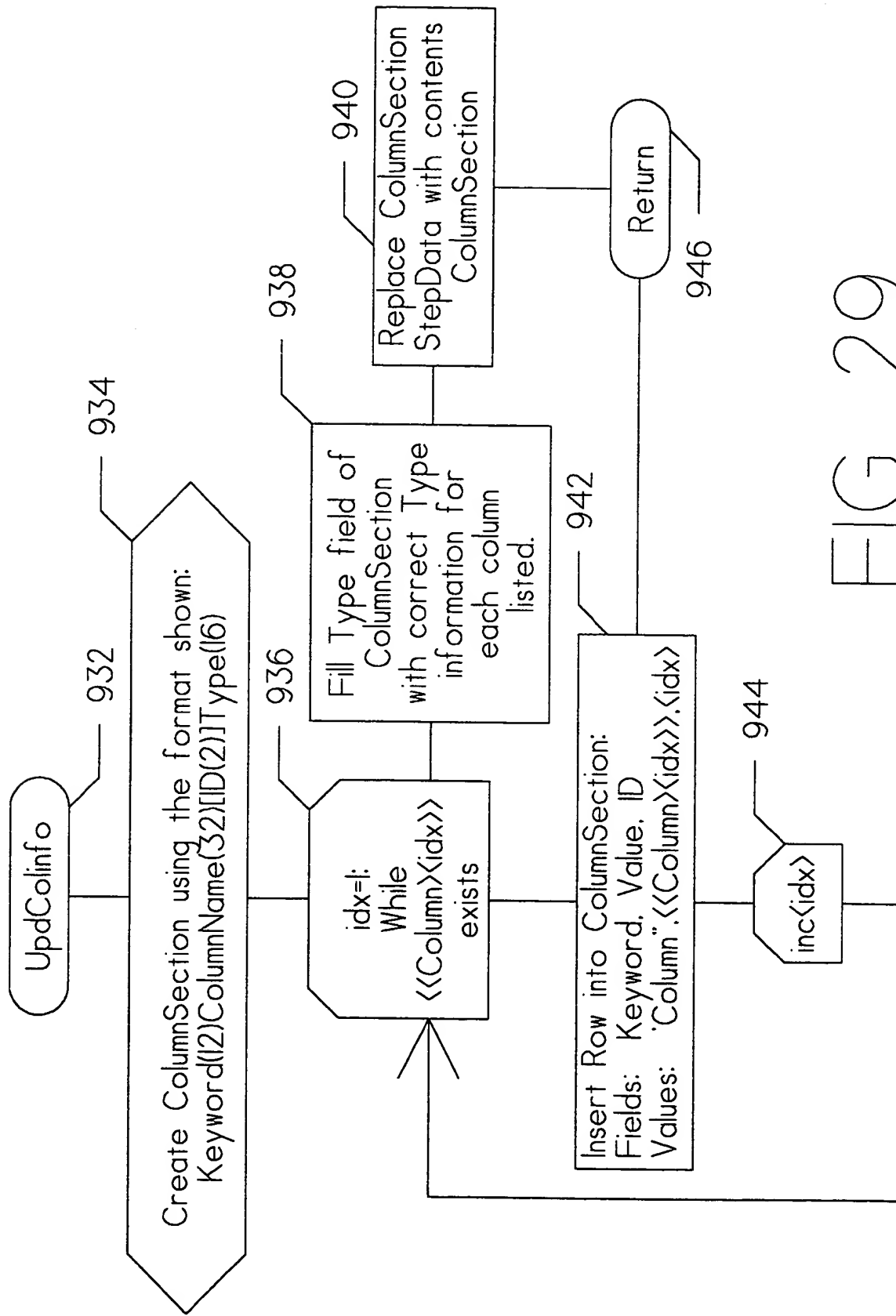


FIG. 29

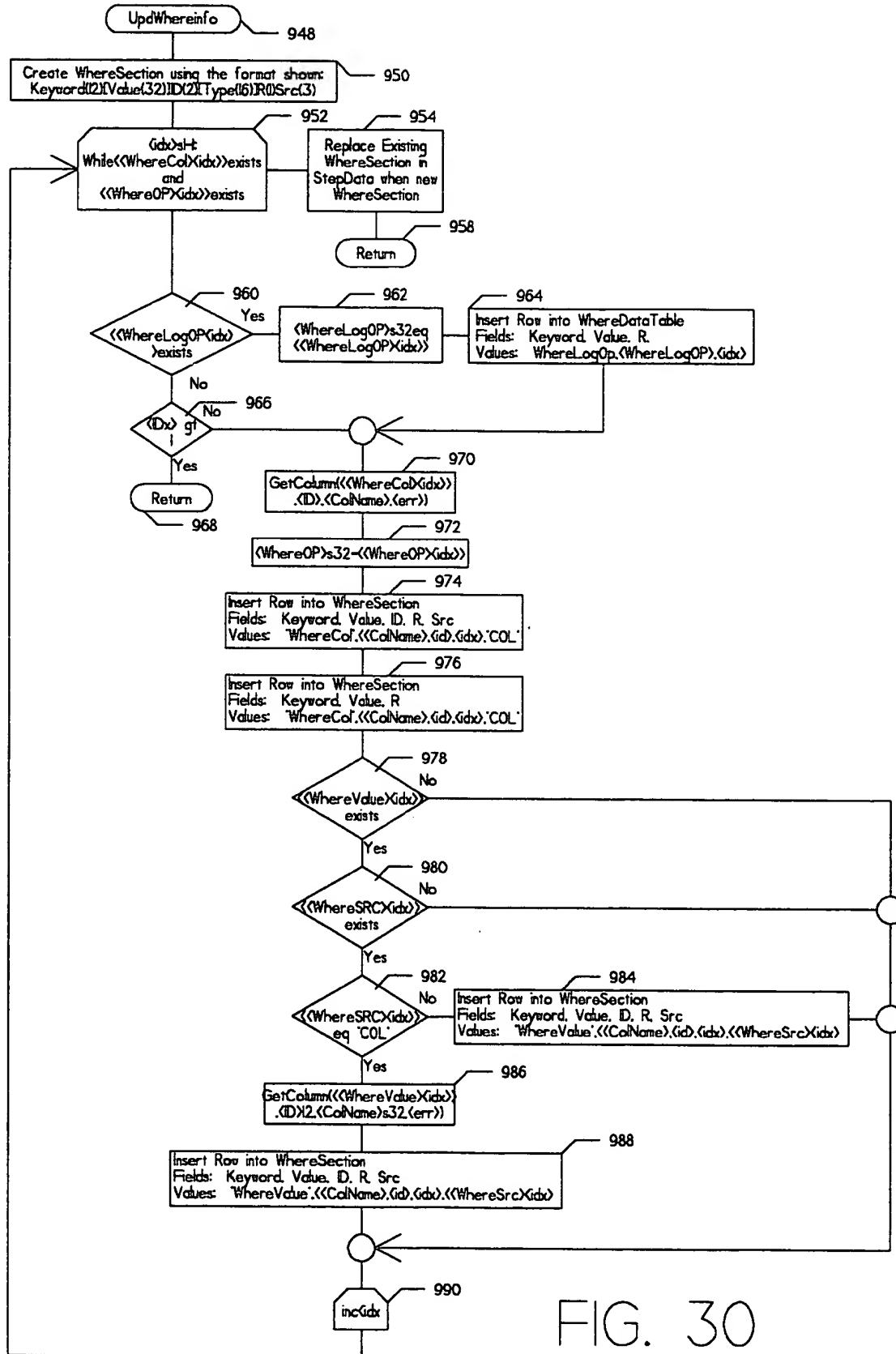


FIG. 30

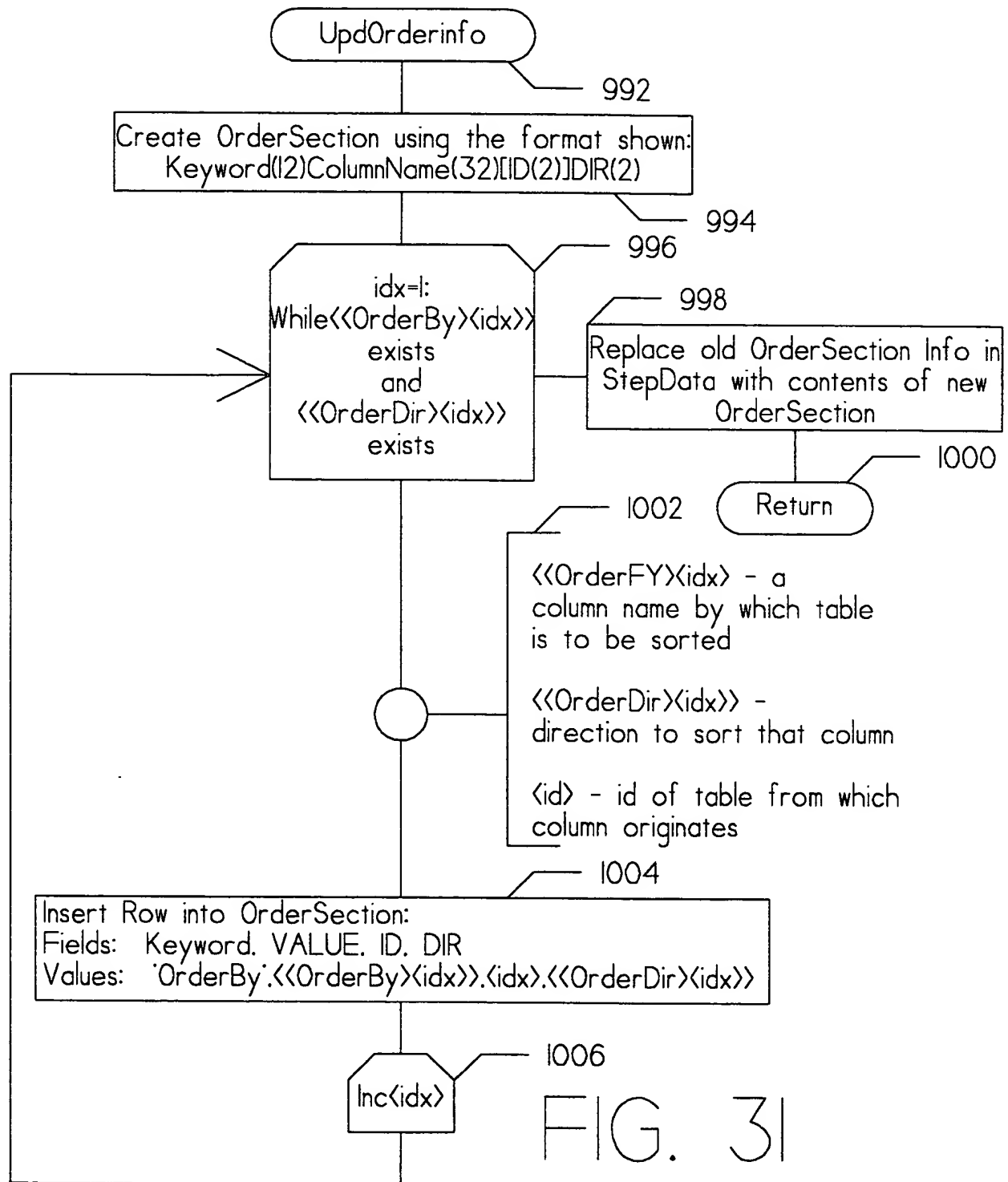
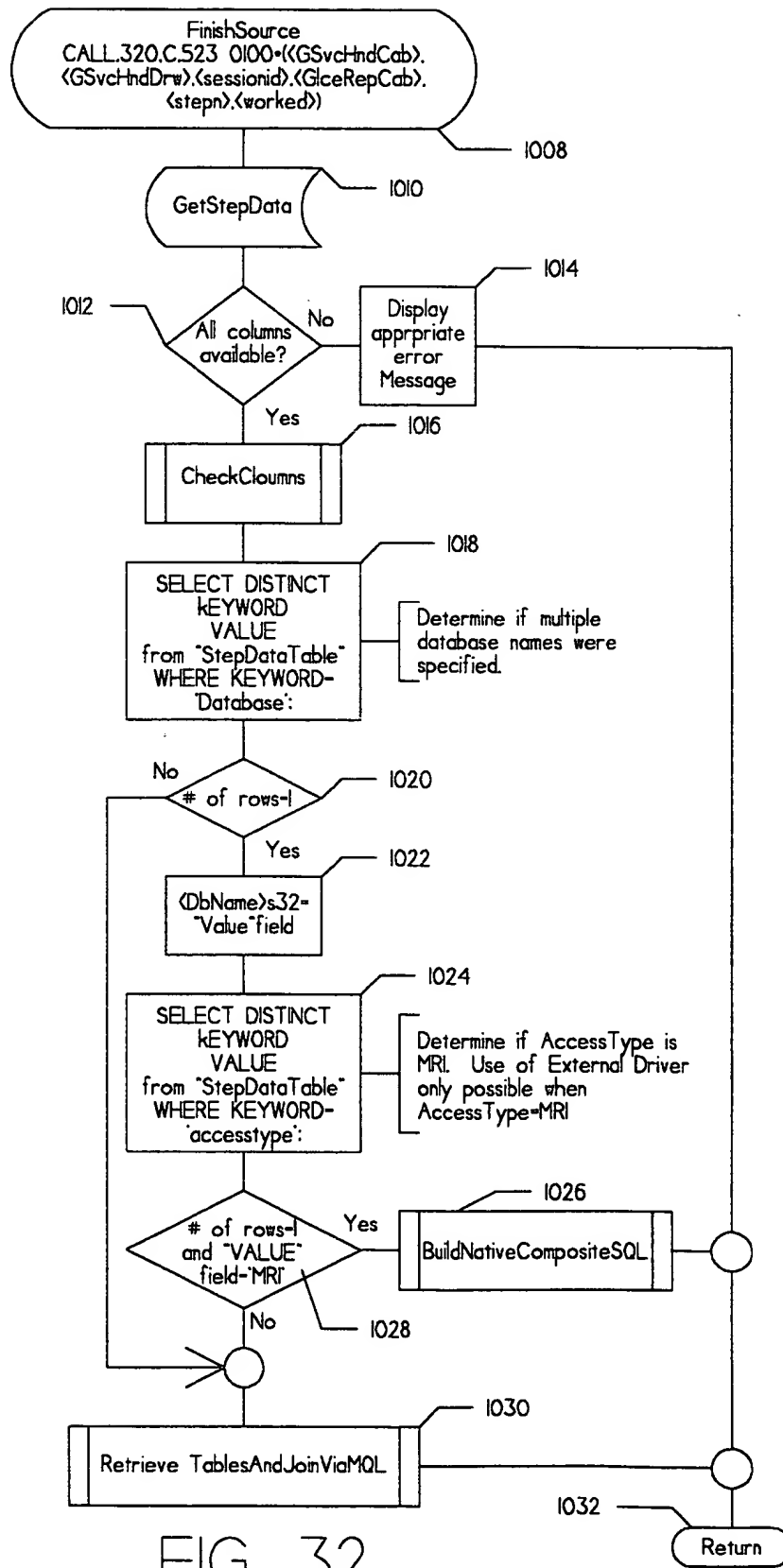


FIG. 31



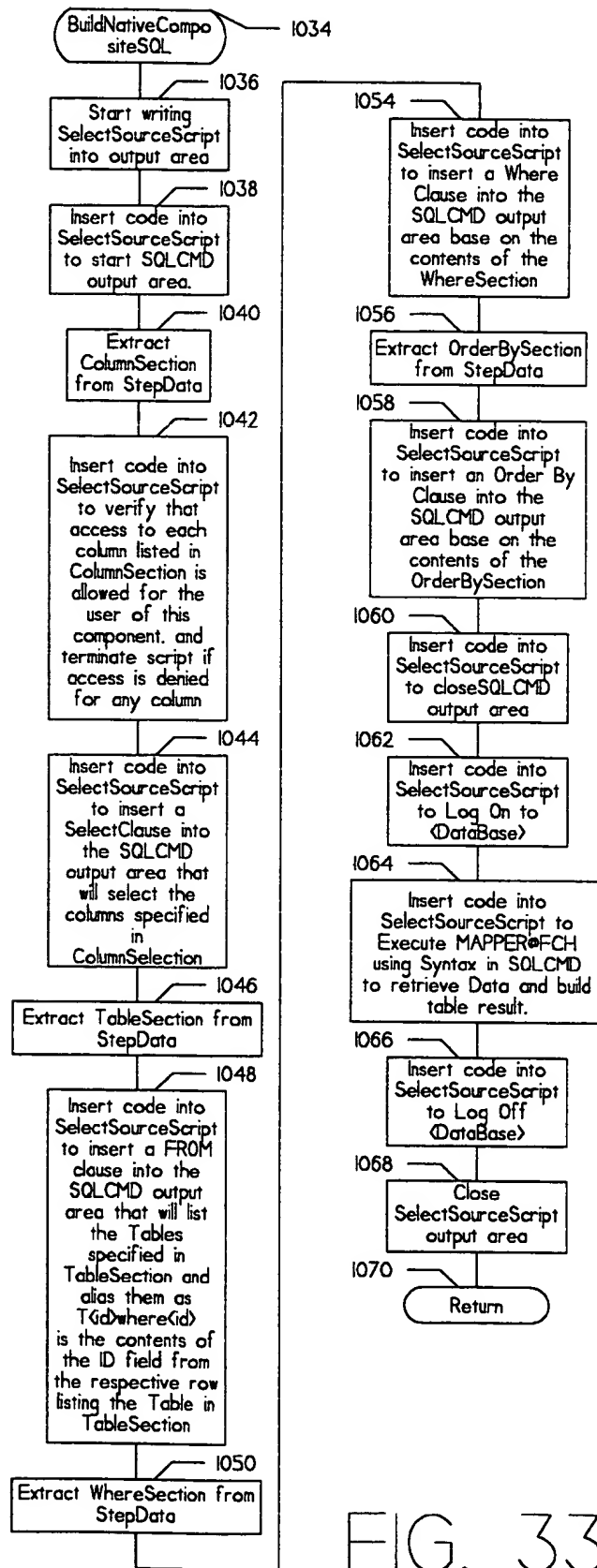


FIG. 33

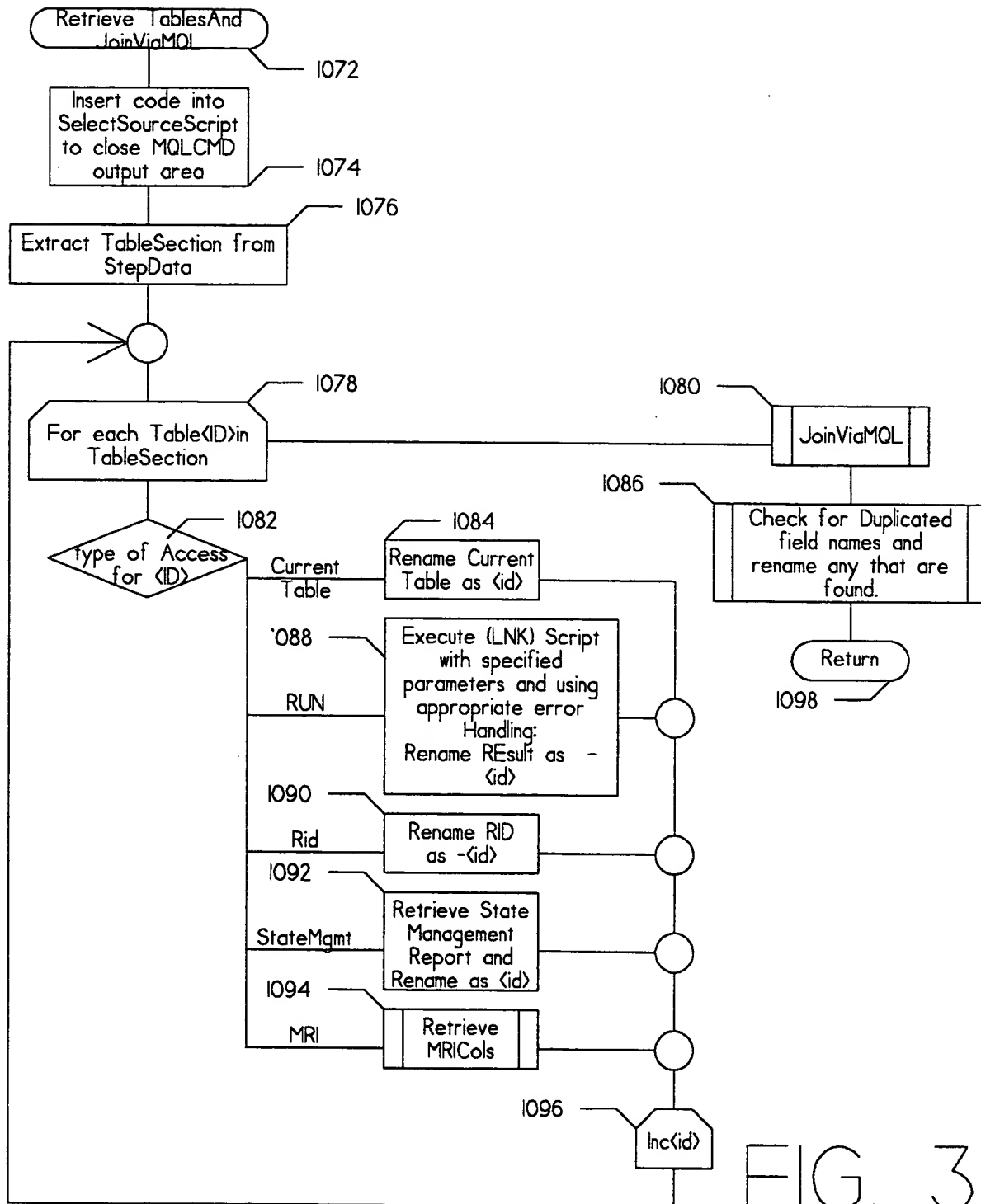


FIG. 34

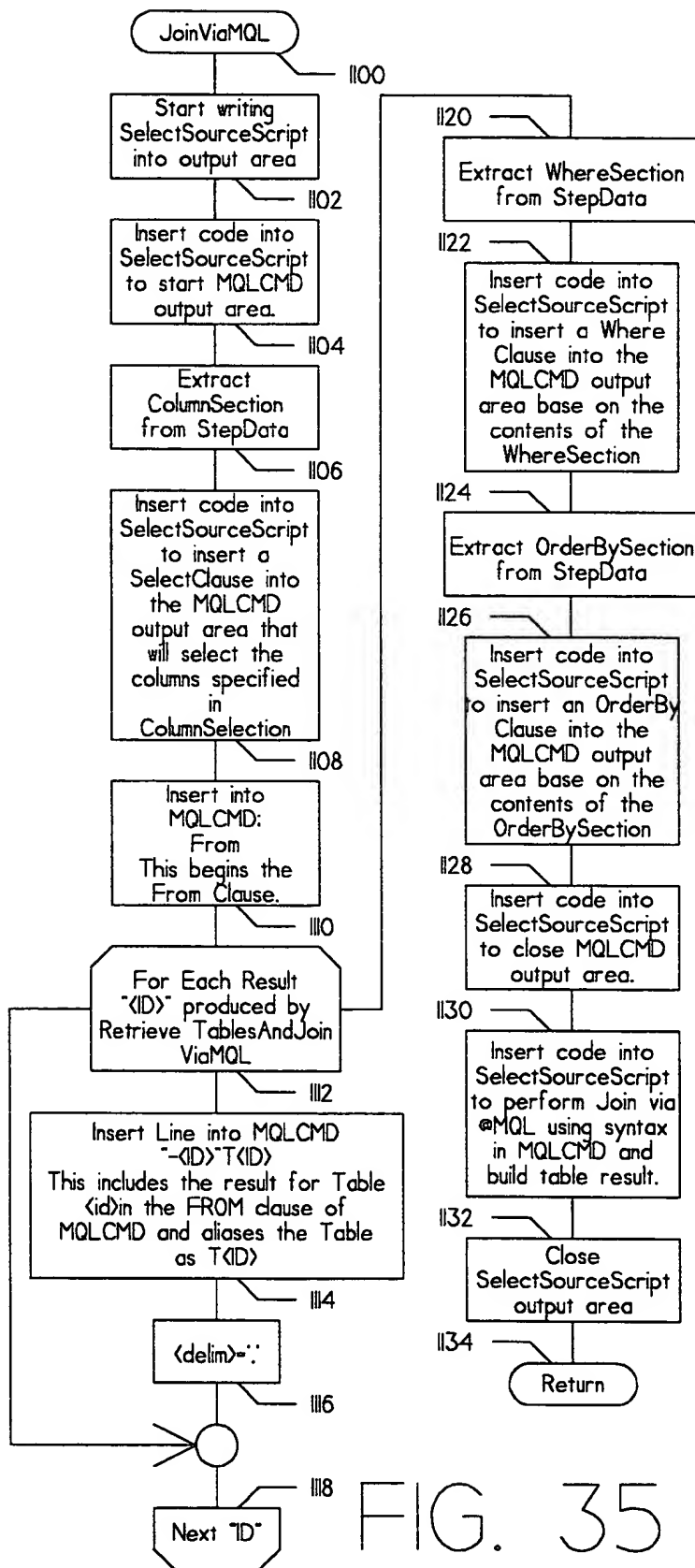


FIG. 35